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TM 9-1005-262-24P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: DOOR MOUNTED, LIGHTWEIGHT, M23 (1005-907-0720) (USED ON UH-1D HELICOPTER); ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: DOOR MOUNTED, LIGHTWEIGHT, M24 (1005-763-1404) (USED ON CH-47A HELICOPTER); AND ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: (USED ON CH-47A HELICOPTER) CENTER AND STATE OF THE PROPERTY O RAMP MOUNTED, LIGHTWEIGHT, M41

HEADQUARTERS, DEPARTMENT OF THE ARMY
JUNE 1971

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NO. 9-1005-262-24P

HEADQUARTERS, DEPARTMENT OF THE ARMY Washington, D. C., 11 June 1971

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT
MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

ARMAMENT SUBSYSTEM, HELICOPTER,

7.62 MILLIMETER MACHINE GUN: M23;

ARMAMENT SUBSYSTEM, HELICOPTER,

7.62 MILLIMETER MACHINE GUN: M24;

AND

ARMAMENT SUBSYSTEM, HELICOPTER,
7.62 MILLIMETER MACHINE GUN: M41

This manual is current as of 27 April 1971

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^{*}This manual supersedes that portion of TM 9-1005-262-15, dated 20 February 1968, pertaining to organizational, direct, and gneral support maintenance repair parts.

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ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL

SUPPORT MAINTENANCE REPAIR PARTS

AND SPECIAL TOOLS LISTS

Section I. INTRODUCTION

P10

M

X 2

1. Scope.

This manual lists repair parts, special tools, and equipment required for the performance of organizational, direct support, and general support maintenance of the Armament Subsystems M23, M24 and M41.

2. General.

The repair parts and special tools lists are divided into the following sections:

a. Prescribed Load Allowance (PLA)—Section II. A composite listing of repair parts, special tools, test and support equipment having quantitative allowances for initial stockage at the organizational level.

b.Repair Parts (Organizational)—Section III. A list of repair parts authorized for the performance of maintenance at the organizational level, in figure and item number sequence.

c. Organizational Tools, Test and Support Equipment—Section IV. A list of tools, test, and support equipment authorized for the performance of maintenance at the organizational level.

d. Direct Support and General Support repair parts list—Section V. A list of repair parts authorized for the performance of maintenance at the direct support and general support levels, in figure and item number sequence.

e. Direct Support and General Support Tools, Test and Support Equipment—Section VI. A list of tools, test and support equipment authorized for the performance of maintenance at direct support and general support levels.

f. Federal Stock Number and Reference Number Index—Section VII. A list of Federal stock numbers in ascending numerical sequence, followed by a list of reference numbers appearing in all the listings, in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

3. Explanation of Columns.

The following provides an explanation of column; in the tabular lists in Sections II through VII.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) Source Code. Indicates the selection status and source for the listed item. Source codes used are:

CodeExplanation Repair parts which are stocked in or supplied from the GSA / DSA, or Army supply system and authorized for use at indicated maintenance categories. P2 Repair parts which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply Assigned to items which are NSA design con-P9 trolled: unique repair parts, special tools, test, measuring and diagnostic equipment, which v are stocked and supplied by the Army COMSEC logistic system, and which are not

subject to the provisions of AR 380-41.

Assigned to items which are NSA design controlled: special tools, test, measuring and diagnostic equipment for COMSEC support, which are accountable under the provisions of AR380-41, and which are stocked and sup-

plied by the Army COMSEC logistic system.

Repair parts which are not procured or stocked,
but are to be manufactured at indicated
maintenance levels.

Assemblies which are not procured or stocked as such, but which are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.

X Parts and assemblies which are not promitted or stocked and the mortality of which normally is below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.

X1 Repair parts which are not procured or stocked.

The requirement for such items will be filled
by use of the next higher assembly or component.

Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain same through cannibalization. Where such repair parts are not obtainable through cannibalization, requirements will be requisitioned, with accompanying justification, through normal supply channels.

Code Explanation

Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code	Explanation
C	Operator / Crew maintenance
O	Organizational maintenance
F	Direct support maintenance
H	General support maintenance
D	Depot maintenance

(3) Recoverability Code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

R Repair parts (assemblies and components) which are considered economically reparable at direct

are considered economically reparable at direct and general support maintenance levels. When the maintenance capability to repair these items does not exist, they are normally disposed of at the general support level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced on an exchange basis.

Repair parts and assemblies which are economically reparable at DSU and GSU activities and which are normally furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically reparable, they will be evacuated to a for evaluation and analysis before final disposition.

High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.

Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.

b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. Description. Indicates the Federal item name and any additional description of the item required. The abbreviation "w/e" when used as a part of the nomenclature, indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Repair parts quantities included in the kits, sets, and assemblies are shown in front of the repair part name. Usable on Codes are explained in paragraph 4.

d. Unit of Measure (U/M). A 2 character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.

e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.).

f. 15-Day Organizational Maintenance Allowances.

(1) The Allowance Columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of the item authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15—day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.

(3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.

(4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to: Commanding General, Headquarters, U. S. Army Weapons Command, ATTN: AMSWE-MAP, Rock Island, Illinois 61201, for exception or revision to the allowance list. Revisions to the range of items authorized will be made by the U. S. Army Weapons Command based upon engineering experience, demand data or TAMMS information.

g. 30—Day DS/GS Maintenance Allowances. NOTE: Allowances in GS Column are for GS Maintenance only.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of the item authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, nuthorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

h. 1-year Allowances Per 100 Equipment / Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.

i. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in the allowance column. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

j. Illustration.

(1) Figure Number. Indicates the figure number of the illustration in which the item is shown.

(2) Item Number. Indicates the callout number used to reference the item in the illustration.

4. Special Information.

a. Identification of the Usable on Codes included in Column 3 of Sections III, IV, V, and VI of this publication are:

Code Used on

A Armament Subsystem M23
B Armament Subsystem M24

C Armament Subsystem M41
D Armament Subsystems M23 and M24

E Armament Subsystems M24 and M41

Absence of a Usable on Code indicates item is used on each of the Armament Subsystems M23, M24, and M41.

b. Action Change Codes indicated in the left hand margin of the listing page denote the following:

N Indicates an added item not included in previous publications.

C Indicates a change in data.

F Indicates a change h. FSN only.

c. The illustrations referenced in the organizational repair parts list are those prepared for the DS/GS repair parts list; however, only those parts assigned a maintenance code "O" are listed and only those parts are authorized for requisitioning by organizational personnel.

d. In addition to Direct and General Support maintenance repair parts, Depot maintenance repair parts also are listed in the DS / GS section of this manual.

e. The following publications pertain to the Armament Subsystems M23, M24, and M41 and their components.

TM 9-1005-262-15

Operator, Organizational, Direct Support, General Support, and Depot Maintenance Manual (Including Repair Parts and Special Tools lists); Armament Subsystem M23, Armament Subsystem M24, and Armament Subsystem M41.

LO 9-1005-262-15 Lubrication Order; Armament Subsystem M23. Armament Subsystem M24, and Armament Subsystem M41.

5. How to Locate Repair Parts.

a. When Federal stock number or reference number is unknown.

(1) First. Using the table of contents, devrmine the functional subgroup, i.e., engine, engine assembly, transmission assembly, within which the repair part belongs. This is necessary since illustrations are prepared for functional groups or subgroups, and listings are divided into the same groups.

(2) Second. Find the illustration covering the functional group or subgroup to which the repair part belongs.

(3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) Fourth. Using the Repair Parts Listing, find the functional group or subgroup to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When Federal stock number or reference number is known:

(1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. Using the Repair Part Listing, find the functional group or subgroup of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Abbreviations

Abbreviation	Explanation
BNDL	
CAL	
	Common-type table of allowances
DIA	diameter
ENV	envelope
LG	long
L11	left hand
NOM	nominal
RH	right hand
THK	thick
TOE	Table of Organization and Equip- ment
TU	tube
UNF	. Unified fine thread
W/E	with equipment
WP	waterproof

7. Federal Supply Codes for manufacturers.

Codes	Manufacturers
19204	Rock Island Arsenal, Rock Island, Illinois 61201
19205	Springfield Armory, Springfield, Massachusetts
19207	Army Tank-Automotive Center, Warren, Michigan
80()49	Dept. of the Air Force, Washington, D. C.
81348	Federal Specifications Promulgated by General Services Administration
81349	Military Specifications Promulgated by Stand- ardization Div, Directorate of Logistic Ser- vices, DSA
88044	Aeronautical Standards Group, Dept. of Navy and Air Force
96906	Military Standards Promulgated by Stand- ardization Div., Directorate of Logistic Ser-

8. Recommendations for Maintenance Publication Improvements.

vices, DSA

Report of errors, omissions and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028, Recommended Changes to Publications, and forwarded direct to Commanding General, Headquarters, U. S. Army Weapons Command, ATTN: AMSWE-MAP, Rock Island Arsenal, Rock Island, Illinois 61201.

*Responsibility for Springfield Armory (19205) has been assumed by Rock Island Arsenal.

Section II. PRESCRIPBED LOAD ALLOWANCE

(1) Federal stock	Description Usable on code	4	(3) 15-Day organizational maintenance alw				
aumber		(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100		
	ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M23 W/E						
	8428049		1				
1005-903-1088	BAG, EJECTION CONTROL		1	1	2		
	ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M24 W/E						
1005-903-1088	8427091 BAG, EJECTION CONTROL:		REF	REF	RE		
	11699714 (19205)			1	1		
1005-903-1090	CAN ASSEMBLY, AMMUNITION: 11699679 (19205)	١.,		1	1		
	ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M41 W/E						
1005-903-1088	8436598 BAG, EJECTION CONTROL:		REF	REF	RJ		
1005 009 1000	11699714 (19205)			REF	RI		
1005-903-1090	CAN ASSEMBLY, AMMUNITION:		**	REF	1		
	BAG, EJECTION CONTROL:						
005-903-1039	SPRING, HELICAL, TORSION:	140	1	1	:		
1005-903-1040	LATCH, SAFETY, REAR BRACKET:		1	2	:		
1005-903-1146	11699711 (19205) BAG, EMPTY CARTRIDGE:		1	2			
5315-753-3635	PIN, SPRING: TABULAR, COILED	1.70	1	1			
	3/32 DIA, 3/8 LG MS51923-104 (96906)	5					
5315-815-1405	PIN, COTTER:			i.	1		
5315-903-1038	MS24665-151 (96906) PIN, STRAIGHT, HEADED:		1	1			
0310-700-1000	11699713 (19205)						
	BARREL ASSEMBLY WITH BIPOD ASSEMBLY 7269027						
1005-608-5004	EXTENSION, GAS CYLINDER:	12	1	, 1			
1005-608-5005	NUT, GAS CYLINDER:		1	2			
1005-875-4350	7269031 (19205) PISTON, GAS:	34	1	2			
1005-987-9907	7791247 (19205) PLUG, GAS CYLINDER:		1	2			
5310-608-5009	7792093 (19205) WASHER, KEY:	.1	3	6			
9505-293-4208	7269035 (19205) WIRE, STEEL, CORROSION						
7.700 670 TAVU	RESISTING: MS20995C32 (96906)	.,,	14-5	1			
	BOLT ASSEMBLY, BREECH						
1005-608-5037	11010357 ACTUATOR ASSEMBLY, CAM:		1	2			
1005-608-5039	7269063 (19205) BEARING, FIRING PIN:	100	1	1,			
1444-4444444	7269065 (19205)		•	-			

Section II. PRESCRIPBED LOAD ALLOWANCE -Continued

(1) Federal stock	Description.	19-Day organisational maintenance alw					
number	Uzable on code	(a) 1-8	(b) 6-30	(e) 21-80	(d) 81-100		
	BOLT ASSEMBLY, BREECH 11010357—Continued						
005-608-5057	PLUNGER, EXTRACTOR:	1	2	4	7		
005-608-5059	SPRING, HELICAL, COMPRESSION:	2	6	13	22		
005-608-5060	7269085 (19205) SPRING, HELICAL, COMPRESSION:	1	4	8	14		
005-608-5061	7269086 (19205) SPRING, HELICAL, COMPRESSION:		1	2	4		
005-779-6030	7269087 (19205) EXTRACTOR, CARTRIDGE:	1	.4	8	14		
005-872-4442	7790907 (19205) EJECTOR, CARTRIDGE:	2	6	13	22		
005-872-4443	11010375 (19205) PIN, FIRING:	- 2	6	14	24		
005-872-4445	11010376 (19205) PLUG ASSEMBLY, BOLT:	2	5	11	20		
315-839-0901	7791523 (19205) - PIN, SPRING:			1	1		
315-994-9648	MS39086-81 (96906) PIN, LOCK:	1	2	4	6		
	7792920 (19205)	1 '	1 "	7	ľ		
	BRACE ASSEMBLY, CHUTE 11699819						
005-999-3053	CLAMP ASSEMBLY, SPRING RETAINER:		1	1	2		
005-999-3054	11699822 (19205) SPRING, CHUTE BRACE ASSEMBLY:		1	1	2		
005-999-3055	11699823 (19205) CLAMP ASSEMBLY, STUD:		1	1	2		
310-263-2862	11699825 (19205) NUT, SELF-LOCKING, HEXAGON:		1	2	3		
310-982-4988	MS21045C3 (96906) NUT, SELF-LOCKING, HEXAGON:		100	100	200		
	MS21045C4 (96906)						
	CAN ASSEMBLY, AMMUNITION 11699679						
005-903-1091	PLUNGER, HOLDING:		1	1	2		
005-903-1092	SPRING, HELICAL, COMPRESSION:			1	1		
315-013-7137	PIN, COTTER: 060 DIA, 1/6 OUT- SIDE EYE DIA, 5/64 HOLE SIZE	1	2	4	6		
315-087-8226	MS24665-814 (96906) PIN, STRAIGHT, HEADED:			١,	1		
320-061-8216	MS20392-2C21 (96906) RIVET, SOLID:		,,	1			
320-001-0210	MS20613-4P10 (96906)	,,,		1	1		
	CHUTE AMMUNITION FLEXIBLE:		1				
	7.62 MILLIMETER 7792346-5						
005-972-8126	LINK, AMMUNITION CHUTE:			6	11		
005-972-8127	7792343 (19205) FITTING, BOX END:		1	2	4		
005-972-8128	FITTING, GUN END:		1	2	4		

Section II. PRESCRIPBED LOAD ALLOWANCE :- Continued

(1) Federal stock	Description Usable on code	15-Day organizational maintenance alw				
number		(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-10	
	COVER ASSEMBLY					
	7269114 LEVER, FEED:		1	1		
1005-608-5118	7260145 (10205)					
1005-608-5119	CLIP, SPRING LEVER:	1.0	1	2	1	
	7269146 (19205)		1	2		
1005-608-5089	7260116 (10205)					
1005-608-5090	GUIDE, CARTRIDGE, REAR:	**	1	2		
	7269117 (19205) PAWL ASSEMBLY, FEED:		1	2		
1005-608-5093	7960120 (19205)				1	
1005-912-1146	SPRING, HELICAL, TORSION:		1	2		
	11686315 (19205)		1	2		
1005-999-6003	11699814 (19205)					
	THE PERSON ASSESSMENT OF		1	1	l	
	GRIP AND TRIGGER ASSEMBLY				1	
1005-909-301:	COMPRESSION COMPRESSION.	9.4)	1	2	1	
	11699756 (19205)		1	2	1	
1005-909-302	11600767 (19205)	1	1	1	1	
1005-912-362	TOTAL AND DEST ACCUMENT V.			1	1	
	11699769 (19205)		1	2		
5315-058-607	MC14549 197 (04006)		1		1	
5315-909-300	PIN, GROOVED, HEADED:		1	2	1	
	11699757 (19205) PIN, SHOULDER, HEADLESS:		1	2		
5315-909-302	11699768 (19205)				1	
5340-909-303	COURT DESCRIPTION OF PARTY	1	. 2	5		
	MACHINE GUN, 7.62 MILLIMETER, M60D FLEXIBLE				1	
	11699750	1	2	5	1	
1005-608-500		1 '	-	3	1	
1005-608-521	7269027 (19204) 4 LATCH, HINGE PIN:		- 1	2	1	
1003-000-321	7260243 (19205)		1	2	1	
1005-608-521	7040047 (10205)		1	1		
1005-608-527		2	5	11	1	
	7969303 (14205)	2	7	16	1	
1005-608-517	2 GUIDE ASSEMBLY, DRIVE SPRING:	1 -	1		1	
1005-763-186	THE PROPERTY PROPERTY	2	6	13	1	
*	11010357 (19205)		1	2		
1005-908-414	11010519 (10205)			*		
1005-909-300	NUT, SEAR LINK:	99	1	2		
	11699789 (19205)			1	1	
1005-909-301	11609793 (19205)					
1005-909-301	6 BOOT, DUST, AND MOISTURE SEAL:	1	2	4		
1005 000 000	11699787 (19205) SPRING, LOCK, RETAINING PIN:	67	1	2	1	
1005-909-302	11699785 (19205)		1			

Section II. PRESCRIPBED LOAD ALLOWANCE —Continued

(1) Federal stock	Description		15-Day or	(3) ganizational nance alw		
number	Usable on code	(a) 1-5	(b) 6-20	(c) 21-60	(d) 51-100	
*	MACHINE GUN, 7.62 MILLIMETER, M60D FLEXIBLE 11699750—Continued					
1005-909-3023	LINK AND SPRING, SEAR ASSEMBLY:		1	2	4	
1005-909-3024	GRIP AND TRIGGER ASSEMBLY:		1	2	3	
1005-912-3712	11699751 (19205) ROD ASSEMBLY, OPERATING:	1	4 .	8	14	
1005-912-3629	11686309 (19205) SLEEVE, SWAGING:	**	1	2	4	
1005-912-3627	8427871 (19204) CABLE, PIN, SAFETY:			1	2	
1005-987-9682	8427869-7 (19205) TRAY ASSEMBLY, CARTRIDGE:	1	2	4	7	
3315-761-6881	7792096 (19205) PIN, SPRING:		1	2	3	
5315-909-3006	MS16562-151 (96906) PIN, GROOVED, HEADED:	4.0	1	2	4	
	11699788 (19205) PIN, QUICK RELEASE:		1	1	2	
5340-913-5486	MS17990C519 (96906)			REF	REF	
9505-293-4208	RESISTING:			KEF	ILLI.	
	MS20995C32 (96906)					
	MOUNT ASSEMBLY (FOR M23 ONLY) 11699749		1			
1005-903-1034	BEAM, MOUNTING:	1	1	2	3	
1005-903-1036	BEAM, MOUNTING:		1	2	3	
1005-903-1094	AMMUNITION BOX AND COVER ASSEMBLY:			1	1	
	11609743 (19205)		1	1	2	
1005-940-9996	ADAPTER, AMMUNITION CHUTE:		1,	1.	_	
5305-952-1967	SCREW, CAP, SOCKET-HEAD: 3/8-24UNF, 1.150 LG		1	2	3	
5306-151-0528	MS24678-47 (96906) BOLT, CLEVIS:	1		1	1	
5310-080-6004	AN24-26 (88044) WASHER, FLAT:				1	
5310-141-1795	MS27183-14 (96906) WASHER, FLAT:	1			100	
5310-167-1280	AN960-416 (88044) NUT, CASTELLATED, HEXAGON:				100	
,	AN310C4 (88044) NUT, PLAIN, ROUND:		1	1	2	
5310-903-1035	11699724 (19205)			1	100	
5315-234-1854	PIN, COTTER: MS24665-153 (96906)	**			1	
5315-597-7092	PIN, COTTER: 1/16 DIA, 2 1/2 LG			DEE		
9505-293-4208	WIRE, STEEL, CORROSION RESISTING:			REF	REF	
	MS20995C32 (96906)					

Section II. PRESCRIPBED LOAD ALLOWANCE -Continued

(1) Federal stock number	Description	(3) 15-Day organizational maintenance alw					
number	Usable on code	(a) 1-5	(b) 6-20	(c) 21-50	(d) 81-10		
-	MOUNT ASSEMBLY, (FOR M24 ONLY)						
	LEFT SIDE 11699656						
	AND						
	RIGHT SIDE	1	1				
1005 000 0010	11699658 PINTLE:		1	1			
1005-909-3019	11699669 (19205)						
1005-909-303		1	2	4			
2110 100 6346	11699674-1 (19205) BALL, BEARING:	1 1	4	9	12.		
3110-100-6149	MS19059-47 (96906)	1					
5305-909-3010	RETAINER, BALL BEARING:	**	1	2			
	MOUNT ASSEMBLY, REAR RAMP	1					
	(FOR M41 ONLY)						
1005-061-5624	8436675 CORD ASSEMBLY, ELASTIC:		1	2			
1003-001-302-	11699674-2 (19205)						
1005-061-5638			11	1			
3120-062-448	8436685 (19204) BEARING, SLEEVE:			1			
3120-002-1401	8436686 (19204)						
5315-810-370-	PIN, SPRING:		1	2			
	POST ASSEMBLY, PINTLE 11699723						
1005-903-104			1	2			
1005-903-104	11699722 (19205) SPACER, SLEEVE:		1	2			
1003-703-104	11699725 (19205)		10				
1005-946-922		- 60-	1	1			
3110-100-614	11699826 (19205) BALL, BEARING:	REF	REF	REF			
3110-100-011	MS19059-47 (96906)				١		
5305-267-898	SCREW, CAP, HEXAGON-HEAD: 1/4-28UNF, 2.500 LG	1	1	1 1	1		
	MS90726-16 (96906)			1	ı		
5305-909-301		REF	REF	REF			
5306-939-104	11699670 (19205) 5 BOLT, MACHINE: NO. 10-32UNF-3A,		1	1	!		
2200-323-104	2 1/4 LG	1	1.	1	1		
	MS9451-30 (96906)	1	2	4			
5310-061-732	NUT, SELF-LOCKING, HEXAGON:	1	2	*			
5310-263-286		3.61	REF	REF	1		
	MS21045C3 (96906)		1	2	1		
5315-058-607	B PIN, SPRING:	***	1	1			
	SEAR AND SAFETY HOUSING ASSEMBLY 11699773						
1005-608-518		* *	1	2			
1005-608-518	7269207 (19205) 2 SEAR:	1	4	8			
1000-000-010	7269209 (19205)	1			1		
1005-608-518	4 SPRING, HELICAL, COMPRESSION:	* 1	1	2			

Section II. PRESCRIPBED LOAD ALLOWANCE -Continued

(1) Federal stock	Description		15-Day or	(3) ganizationa nance alw	ı
number	Usable on code	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
	SEAR AND SAFETY HOUSING ASSEMBLY 11699773—Continued				
005-909-3005	BUSHING, SEAR:	,.	1	2	3
005-909-3008	SAFETY, SMALL ARMS:	47	1	2	3
005-909-3009	PLUNGER, SAFETY:		1 ,	2	3
005-909-3013	HOUSING, SEAR:		1	2	3
005-909-3014	ACTIVATOR, SEAR, ASSEMBLY:	44	., 3	1	1
005-909-3017	SPRING, HELICAL, COMPRESSION:	**	1	2	4
315-909-3004	PIN, GROOVED, HEADED:	**	1	2	3
	SIGHT ASSEMBLY, REAR 11699796				
005-909-3018	SIGHT, REAR:	**	1	2	3
1005-909-3022	BASE, REAR SIGHT: 11699797 (19205)		1	2	4
005-909-4179	RETAINER, REAR SIGHT:		1	2	3
3110-100-6149	BALL, BEARING:	REF	REF	REF	RE
310-158-4447	NUT, SELF-LOCKING, HEXAGON:	+3	1	2	3
5315-812-3312	PIN, SPRING: 3/32NOM DIA, 1/2 LG	14.4		7.0	10
3340-952-4705	SPRING, HELICAL, COMPRESSION:	(6.6	1	1	2
1005-288-3565	TOOLS AND EQUIPMENT SWAB, CLEANING, SMALL ARMS:		1	1	2
1005-350-4100	5109316 (19204) BRUSH, CLEANING, SMALL ARMS:		1	1	2
	RECEIVER				
1005-556-4174	BRUSH, CLEANING, SMALL ARMS: BORE		1	2	4
1005-690-3115	BRUSH, CLEANING, SMALL ARMS: CHAMBER		1	2	4
1005-694-1662	7790452 (19204) BUFFER, CLEANING ROD:		1	2	3
1005-726-6109	7268275 (19204) ROD SECTION, CLEANING ROD:	1	2	4	6
1005-726-6110	SWAB HOLDER SECTION, CLEANING ROD:	5	1	2	3
1005-791-5420	7266110 (19205) CASE, CARRYING, BARREL ASSEMBLY:	5	1.5	1	1
1005-793-6761	7791009 (19205) HANDLE ASSEMBLY, CLEANING ROD:		1	1	2
1005-994-9647	7266115 (19205) PLUG, END LINK:	2	7	16	2
1005-999-7783	7791595 (19205) MAGAZINE ASSEMBLY:		1	1]

Section II. PRESCRIPBED LOAD ALLOWANCE -Continued

(1) Federal stock	Description			(3) rganisations mance alw	ı
aumber	Usable on code	(a) 1-8	(b) 6-20	(c) 21-80	(d) 81-1
	TOOLS AND EQUIPMENT—Continued				
680-516-8427	HARNESS, AIRCRAFT SAFETY, SHOULDER:			1	
	51J3817 (80049)		9.	1 *	,
1933-652-9950	EXTRACTOR, RUPTURED CARTRIDGE CASE:		1	1	
120-690-3766	7790352 (19204) WRENCH, SCREWDRIVER AND				
220-070-0100	REAMER COMBINATION:	1.	1	2	
510-763-5996	7790680 (19204) ENVELOPE, TRANSPARENT:	1		1	
415-266-8843	MILE43183 (81349) MITTEN, CLOTH:			1	
	MILM11199 (81349)	1			
150-889-3522	LUBRICATING OIL, SEMIFLUID:	1	. 2	4	
	*			1	
			1		
			1		
		1			
					1
					1
	I.				
	}				
			1		
					1

- 220	SOURCE MAINT AND RECOV CODE	(2) FEDERAL STOCK	(3)	(4) UNIT OF	(S) QTY INC	15.1	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(6) ANIZATION NANCE ALV	NAL W	(7) ILLUSTRATION
	S misM Tecov		DESCRIPTION Reference Number & Mfr Code Usable on Code	MEAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) Figure No.
1			COMPONENTS OF MAJOR COMBINATION							
0	0 8	1005-903-1088	ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M23 W / E 8428049 BAG, EJECTION CONTROL: 11699714 (19205)	EA	Ø	*	-	-	61	-
	0	1005-903-1088	4 2 % 8	EA	84	REF	REF	REF	REF	61
0	0	1005-903-1090		EA	63	*	10	-	-	63
- 4			ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M41 W / E							
-	O R	1005-903-1088	8436598 BAG, EJECTION CONTROL:	EA	-	REF	REF	REF	REF	ಣ
-	0	1005-903-1090	Ü	EA	-	REF	REF	REF	REF	ಣ
			MILLIMETER, M60D, FLEXIBLE							
,		1000 007 0001	NOTE: MACHINE GUN PARTS APPLY TO EACH OF THE ARMAMENT SUBSYSTEMS M23, M24, AND M41 BARBET ASSEMBLY WITH RIPOD ASSEMBLY:	EA	-	-	63	ın	6	4
-	: :			EA	1	*	1	67	4	4
_				EA	1	10	1	23	4	4
_	_			EA	1	*	*	*	*	4
_	0	1005-987-9682	E	EA	_	-	83	4	2	4
	. 0	5315-815-1405	7792096 (19205) 405 PIN, COTTER:	HD	1	*	11-	바	*	4

SOL	SOURCE	FEDERAL		UNIT	g X	15-D.	(6) AY ORGAN	(6) 15-DAY ORGANIZATIONAL	IAL	3
000	RECOV CODE	STOCK	NCE LEGISTRE CONTROL OF THE CONTROL	OF	INC	(e)	(b)	ANCE ALW	9	ILUSTRATION (b)
g 927	g tril	ac.			TINO	22	6-20	21-50	51-100	Figure No.
-	aM Pe		Reference Number & Mir Code Usable on Code							
-	:	5315-909-3006	PIN, GROOVED, HEADED:	EA	1	*	-	2	4	4
<u>a</u>	:	9505-293-4208	WIRE, STEEL, CORROSION RESISTING:	H	>	*	*	-	-	4
-	0	1005-909-3003	MS20995C32 (96906) NUT. SEAR LINK:	EA	-	*	-	2	62	4
-		1005-909-3023	11699789 (19205) LINK AND SPRING, SEAR ASSEMBLY:	EA		٠	1	2	e	4
_		1005 000 3001	11699790 (19205) CRID AND TREGGER ASSEMBLY.	EA	_	*	-	2	m	4
	:	**************************************	11699751 (19205)							
-	: 0	1005-912-3629	SLEEVE, SWAGING:	EA	64	*	-	22	4	4
<u>а</u>	: 0	1005-912-3627	CABLE, PIN, SAFETY:	EA	-	*	*	-	64	4
-	_	5340-913-5486		EA	-		_	-	83	*
_			MS17990C519	:	-	9	:	:	4	4
4	:	# # # # # # # # # # # # # # # # # # #	11699796 (19204)	,		,		•	e	•
_	:	1005-909-3021	SPRING, LOCK, RETAINING PIN:	EA	-	•	4	4	o	ŧ
-d	:	5315-608-5178	<u>=</u>	EA	-	*	*	*	*	4
~	: 0	4 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEAR AND SAFETY HOUSING ASSEMBLY:	:	-	:	:	:	:	4
- 2	_	5215.761.6881	11699773 (19205) PIN SPRING:	EA	673	*	1	2	63	4
	:	1000-101-0100	MS16562-151 (96906)				-			
-	:	1005-909-3011	ADAPTER, GUN:	EA	-	•	•	-	-	4
_	: 0	1005-909-3016	<u>m</u>	EA	-	1	61	4	2	-
-	:	1005-908-4141	BUFFER ASSEMBLY:	EA		*	-	61	4	4
		201 676 2002	11010518 (19205) BOLT ASSEMBLY BREECH:	EA	-	67	9	13	22	4
<u>a,</u>	0 ¥	1005-763-1863				E.)		1	
2	:	1005-608-5172		EA	-	61	2	91	29	4
	:	1005-608-5271		EA	-	N	12	11	20	4
2	2	1005-912-3712		EA	-	-	4	8	14	4

BARKEL ASSEMBLY WITH BIPOD ASSEMBLY NEBAS IN TOOL NEBAS	SOURCE	SCE	(2) FEDERAL	(3)	(4) UNIT	(S)	15-D	(6) AY ORGAN	NIZATION	AL	63	
Solution	RECOV	CODE	STOCK		OF	INC		AINTENA	NCEALW		ILLUSTR	ATIO
BARKEL ASSEMBLY WITH BIPOD ASSEMBLY FF V REF REF S S S S S S S S S	(a)	(c) A	NO.	DESCRIPTION	MEAS	UNIT	@ %	6-20 6-30	(c) 21-50	\$1-100	Figure	ite g
O. 9505-293-1208 WASEMBLY WITH BIPOD ASSEMBLY FT V REF REF S O. 1005-606-5005 NIT, 6.74EL, CORROSION RESISTING. EA 1 ** 1 2 3 5 O. 5310-608-5009 WASHER, KEY. EA 1 ** 1 2 3 5 O. 1005-608-5004 WASHER, KEY. EA 1 ** 1 ** 1 5 3 5 O. 1005-608-5004 EXTENSION, GAS. EA 1 ** 1 ** 1 ** 1 5 5 O. 1005-608-5004 EXTENSION, GAS. EA 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 <t< th=""><th></th><th>-</th><th></th><th>& Mfr Code</th><th></th><th></th><th></th><th></th><th></th><th></th><th>No.</th><th>ž</th></t<>		-		& Mfr Code							No.	ž
0 9505-993-4208 WIRE, STEEL, CORROSION RESISTING: FT V REF REF F 5 0 1005-608-5001 NUT, 0A2 CYLINDER: EA 1 * 1 2 3 5 0 5310-608-5004 WASHER, KEY. REA 1 * * 1 2 3 5 0 1005-608-5004 EXPONS, 0AS. CALINDER: EA 1 * * 1 2 3 5 0 1005-608-5004 EXPENSION, GAS. CALINDER: EA 1 * 1 2 3 5 0 1005-608-5004 EXPENSION, GAS. CALINDER: EA 1 * 1 2 3 5 0 1005-608-5004 EXPENSION, GAS. CALINDER: EA 1 * 1 2 3 5 0 1005-608-5004 EXPERIOR CALINDER: EA 1 * 1 2 3 7 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				-								
0. 1005-608-5005 MASCONSYSACZE (190006). EA 1 * 1 5 0. 5310-608-5009 VASHER, KEY. EA 1 * * 1 5 0. 1005-875-4350 PISTON, GAS. PLOSTON, GAS. PLOSTON, GAS. *		:	9505-293-4208	WIRE, STEEL, CORROSION RESISTING:	FT	Λ	REF	REF	REF	REF	I/O	4
0			1005-608-5005	MSZ0995C3Z (96906)	EA	-	4	-	•	e	Ų	M
0 \$310-608-5009 WASHER KEY: EA 1 3 6 10 5 0 1005-608-75-4350 PISTYON, GAS. EA 1 * * 1 5 0 1005-608-5004 EXTENSION, GAS. CYLINDER: EA 1 * 1 1 2 5 0 1005-987-9907 PLUG, GAS. CYLINDER: EA 1 * 1 1 2 3 5 0 1005-997-6003 CAM. ASSEMBLY. EED EA 1 * 1 2 3 5 0 1005-999-6003 CAM. ASSEMBLY. EED EA 1 * 1 2 3 7 0 1005-999-6003 CAM. ASSEMBLY. EED EA 1 * 1 7 7 0 1005-999-6003 CARTARIOEE EA 1 * 1 7 7 0 1005-999-6003 CARTARIOEE EA 1 *	_			7269031 (19205)	4	4	,	-	4	9	0	מ
0 1005-875-4350 PISTON, 6AS. 0 1005-608-5004 EXTENSION, GAS. 0 1005-608-5004 EXTENSION, GAS CYLINDER: EA 1 * 1 2 5 0 1005-987-9907 PLIG, GAS CYLINDER: EA 1 * 1 2 3 5 0 1005-99-6003 CAM ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-99-6003 CAM ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-99-6003 CAM ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-99-1-104 CAM ASSEMBLY EA 1 * 1 7 0 1005-99-1-104 CALP, SPRING EVER: FEED: 1 * 1 2 3 7 0 1005-012-1146 PRING HELCAL, TOKSION: EA 1 * * *			5310-608-5009	WASHER, KEY: 7960035 109051	EA	64	1	en	9	10	1/3	9
0 1005-608-5004 EXTENSION, GAS CYLINDER: EA 1 * 1 2 5 0 1005-987-9907 PLUG, GAS CYLINDER: EA 1 * 1 2 3 5 0 1005-997-9907 PLUG, GAS CYLINDER: EA 1 * 1 2 3 5 0 1005-997-6003 TAPEDSIALY EA 1 * 1 2 4 7 0 1005-608-5119 LEVER ASSEMBLY EA 1 * 1 2 4 7 0 1005-608-5119 CLM ASSEMBLY EA 1 * 1 7 7 0 1005-608-5119 CLM ASSEMBLY EA 1 * 1 2 3 7 0 1005-608-5118 LEVER, FEED. EA 1 * 1 2 4 7 0 1005-608-5118 LEVER, FEED. EA 1 * 1 2		:	1005-875-4350	PISTON, GASSON	EA	-	*	*	*	-	ro.	1-
O 1005-987-9907 T20903 (19205) T792093 (19205) T209144 (19205) T20914 (19205) T209114 (19205) T20915 (19205) T209114 (19205)			1005-608-5004		EA	-	*	1	1	64	10	00
0 1005-999-6003 CAW ASSEMBLY EA 1 * 1 2 4 7 726914 192051 11699814 (19205) 1 1 7 0 1005-608-5119 CLIP, SPRING LEVER: 1 7 0 1005-608-5119 CLIP, SPRING LEVER:		:	1005-987-9907	7269030 (19205) PLUG, GAS CYLINDER: 7792093 (19205)	EA	-	*	1	61	60	un.	6
0 1005-999-6003 CAM ASSEMBLY, FEED: EA 1 * 1 2 4 7 1 <				COVER ASSEMBLY			-					
0 LEVER ASSEMBLY 1 7 7 0 1005-608-5119 (19205) 1 8 1 8 1 2 3 7 0 1005-608-5118 LEVER, FEED: 1 8 1 8 1 8 1 1 2 7 0 1005-608-5118 LEVER, FEED: 1 8 1 8 1 8 1 8 1 2 7 0 1005-612-1146 SPRING, HELCAL, TORSION: EA 1 8 1 8 1 7 7 0 1005-612-1146 SPRING, HELCAL, TORSION: EA 1 8 1 8 4 7 0 5315-667-3871 PIN, COTTER: 1 / 32 NOM DIA, 1 / 4 LG EA 1 8 4 7 0 1005-013-7030 PHAFT, CARTRIDGE, FRONT: EA 1 8 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 8 1		:	1005-999-6003	CAM ASSEMBLY, FEED:	EA	1	*	-	63	4		_
0 1005-608-5119 CLIP, SPRING LEVER: EA 1 * 1 2 3 7 0 1005-608-5118 LEVER, FRED: T269146 (19205) EA 1 * 1 2 7 0 1005-912-1146 SPRING, HELZCAL, TORSION: EA 1 * 1 * 1 2 7 0 1065-912-1146 SPRING, HELZCAL, TORSION: EA 1 * 1 * * 7 0 1065-912-1146 SPRING, HELZCAL, TORSION: EA 1 * * * 7 0 1066-912-1146 SPRING, HELZCAL, TORSION: EA 1 * * * * 7 0 1005-013-7030 SPARTRIDGE GUIDE: EA 1 *	_		# # # # # # # # # # # # # # # # # # #	LEVER ASSEMBLY		-	;	:	:	4	2	9
0 1005-608-5118 LEVER'S (19205) EA 1 * 1 1 2 7 7269145 (19205) 1005-912-1146 SPRING, HELICAL, TORSION: EA 1 * 1 2 3 7 0 1065-912-1146 SPRING, HELICAL, TORSION: EA 1 * * * * 7 0 5315-067-3871 PIN, COTTER: 1/32 NOM DIA, 1/4 LG HD 1 * * * 7 0 1005-013-7030 SHAFT, CARTRIDGE GUIDE: EA 1 * * * * 7 0 1005-608-5089 GUIDE, CARTRIDGE, FRONT: EA 1 * 1 * * 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-608-5093 TAW		:	1005-608-5119	CLIP, SPRING LEVER:	EA	1	*	1	61	67	2	1-
0 1005-912-1146 SPRING, HELICAL, TORSION: EA 1 * 1 2 3 7 0 5315-067-3871 PIN, COTTER: 1/32 NOM DIA, 1/4 LG HD 1 * * * 7 0 5315-067-3871 PIN, COTTER: 1/32 NOM DIA, 1/4 LG EA 1 * * 7 7 0 1005-013-7030 SHAFT, CARTRIDGE GUIDE: EA 1 * * 7 7 0 1005-608-5099 GUIDE, CARTRIDGE, FRONT: EA 1 * 1 2 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5099 PAWL ASSEMBLY, FEED: EA 1 * 1 2 3 7	_	:	1005-608-5118	(269140 (19203) LEVER, FEED:	EA	1	*	1	-	81	17	80
0 5315-067-3871 PIN, COTTER: 1/32 NOM DIA, 1/4 LG HD 1 * * * 7 0 1005-013-7030 SHAFT CARTRIDGE GUIDE: EA 1 * * * 7 0 1005-608-5089 GUIDE, CARTRIDGE, FRONT: EA 1 * 1 2 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5099 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2		:	1005-912-1146	7269145 (19205) SPRING, HELICAL, TORSION:	EA	1	*	1	61	es	1	ф
0 1005-013-7030 SHAFT, CARTRIDGE GUIDE: EA 1 * * * * 7 0 1005-608-5089 GUIDE, CARTRIDGE, FRONT: EA 1 * 1 2 4 7 0 1005-608-5096 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 4 7 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 3 7	_	:	5315-067-3871		HD	_	*	*	. *	*	2	ř
0 1005-608-5089 GUIDE, CARTRIDGE, FRONT: EA 1 * 1 2 4 7 7269116 (19205) 0 1005-608-5090 GUIDE, CARTRIDGE, REAR: EA 1 * 1 2 4 7 7269117 (19205) 0 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 3 7		:	1005-013-7030	MS24665-18 (96906) SHAFT, CARTRIDGE GUIDE:	EA	1	*	*	*	*	[~	-
O 1005-608-5090 GUIDE, CARTRIDGE, REAR		:	1005-608-5089	11010152 (19205) GUIDE, CARTRIDGE, FRONT:	EA	-	*	-	67	4	-	
O 1005-608-5093 PAWL ASSEMBLY, FEED: EA 1 * 1 2 3 7		:	1005-608-5090	7269116 (19205) GUIDE, CARTRIDGE, REAR:	EA		*		. 6	. 4		-
150261 0216027		:	1005-608-5093	7269117 (19205) PAWL ASSEMBLY, FEED:	EA		*	•	5 6N	e es	. 1~	1 5
				1202120 (19202)								

Section III. ORGANIZATIONAL REPAIR PARTS LIST -Continued

STATE STAT		0	-	(2)	(3)	(4)	(\$)		(9)		_	(7)	_
Fig.	~	TAFINT	AND	FEDERAL	,	FIND	INC INC	0-51 0	AY ORGA	NIZATION	A.	ILLUSTR	ATION
Fig.	z [3	(g)	(e)	NO.	DESCRIPTION	MEAS	IN	1	(4)	(3)		(8)	(9)
P O S346-90-303 CARIP AND TRIGGER ASSEMBLY	Source				& Mfr Code		i i	?	84	AC-17	ON THE	No.	No
P (O 5340-909-3033 CLIP, RETAINING SCREW; EA 1 2 5 9 9 P (O 11609723 CLIP, RETAINING SCREW; EA 1 1 2 9 9 P (O					GRIP AND TRIGGER ASSEMBLY								
1005-012-36-28 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-01 10097-012-012-012-012-012-012-012-012-012-012				000 000	11699751	Ē	_	_	6	·	<		
P O 3315-369-3002 NVN SPRING SSEMBLY: EA 1 e 1 1 9 P O 5315-369-3026 PIN SPRING BASESLET (1909) EA 1 e 1 2 3 9 P O 5315-369-3026 PIN SEQUIDER, HEADLESS EA 1 e 1 2 3 9 P O 1005-909-302 1109/061 112053 1 e 1 e 1 2 3 9 P O 1005-909-302 1109/0761 112053 1 e e e 9 9 P O 5315-399-3001 PIN GROOVED, HEADCAL. COMPRESSION. EA 2 e 1 2 e 9 9 P O 1005-909-3012 SPRINGG, HEACACA. COMPRESSION. EA 2 e 1 1 9 9 1 1 9 1 1 1 1 1<			1	5596-969-5055	CLIF, REFAINING SCREW:	EA	-	-	Nē.	n	5	→	
P O 5315-058-6079 PIN, SPRINGE EA 3 ** 1 2 3 9 P O 5315-909-3026 PIN, SHOULDER, HEADLESS. EA 1 ** 1 2 3 9 P O 1005-909-3028 SPRING, HELICAL, COMPRESSION. EA 1 ** 1 2 4 9 P O 1005-909-3028 SPRING, HELICAL, COMPRESSION. EA 2 * 1 2 4 9 P O 5315-909-302 SPRING, HELICAL, COMPRESSION. EA 2 * 1 2 * 9 9 P O 5315-909-3012 SPRING, HEADED. EA 2 * 1 2 * 9 9 P O 1005-909-3012 SPRING, HEADED. EA 2 * 1 2 * 9 9 P O 1005-909-3012 SPRING, HEADED. EA 2	<u>۵</u>		:	1005-912-3628	÷ .	EA	_	4		-	_	6	63
P			_		11699769 (19205)								
P O \$315-909-3026 PIN, \$3400-12 (NO) \$3515-909-3026 PIN, \$3400-12 (NO) \$3515-909-3025 \$3400-3025 <t< td=""><td></td><td></td><td></td><td>5315-058-6079</td><td>PIN, SPRING:</td><td>EA</td><td>ന</td><td>*</td><td>_</td><td>81</td><td>es</td><td>6</td><td>es</td></t<>				5315-058-6079	PIN, SPRING:	EA	ന	*	_	81	es	6	es
P O 1005-909-3025 SPRING_HELICAL, COMPRESSION. EA 1 * 1 2 4 9				5315-909-3026		EA	_	III		6.3	62	0	40
P O 5315-239-8019 PN, COTYER, PN O 5315-239-8019 PN, COTYER, PN O 5315-909-3012 PN, GROOVED, HEADED: EA 2				2000 000 2001	11699768 (19205)				,		,	,	1
P O S315-39-8019 PIN, COTTER;				2205-404-5001	JIA69767 (19265)	EA	-	ŀ	7	N	d ^a	, -	ń
P O 5315-909-3007 PIN, GROOVED, HEADED: EA 2 * 1 2 3 9 9 11699737 (192051 11699737 (192051 11699737 (192051 11699736 192051 11699737 11699737 11699373 11699737 11699373 11699373 11699373 11699373 11699373 11699373 11693				5315-239-8019	PIN, COTTER:	HD	84	٠			+	0	9
P				1 1	MS24665-86 (96906)	-							
P O 1005-909-3012 SPRING, HELICAL, COMPRESSION: EA 2 7 1 2 3 9	_		:	5315-909-3007	PIN, GROOVED, HEADED:	EA	cs.	•	-	63	67	٥	F~
P O S315-812-3312 PIN, SPRING: 3 / 32 NOM DIA, 1 / 2 LG HD 1 * * * * 1 10			:	1005-909-3012	SPRING, HELICAL, COMPRESSION:	EA	N	#	-	es	67	6	00
P O S315-812-3312 PIN, SPRING; 3 / 32 NOM DIA, 1 / 2 LG HD 1													
P O S315-812-3312 PIN, SPRING: 3 / 32 NOM DIA, 1 / 2 LG HD 1 4 4 1 10													
P O S310-158-447 NULL SECRITY (90900) EA I * I 2 3 10 P O 1005-909-4179 RETAINER, REAR SIGHT: EA I * I 2 3 10 P O 1005-909-4179 RETAINER, REAR SIGHT: EA I * I 2 3 10 P O 1005-909-3018 11099799 19205) EA I * I 4 9 16 10 P O 3110-100-6149 BALL, BEARING: EA I * I 4 9 16 10 P O 3110-100-6149 BALL, BEARING: EA I * I 4 9 16 10 P O 5340-952-4705 SPRING, HELLCAL, COMPRESSION: EA I * I * I I I I I I I I I I				5315-812-3312		HD	-	*	*	*	-	10	_
P O 1005-909-4179 RETAINER, REAR SIGHT: P O 1005-909-4179 RETAINER, REAR SIGHT: P O 1005-909-3018 SIGHT REAR: P O 1005-909-3018 SIGHT REAR: P O 1005-909-3018 SIGHT REAR: P O 1005-909-3022 BALL, BEARING: P O 1005-909-3022 BASE, REAR SIGHT: P O 1005-909-3022 BASE, REAR SIGHT: P O 1005-909-3004 P O				5310-158-4447	NUT, SELF-LOCKING, HEXAGON:	EA	-	*	-	ē1	e2	10	61
P O 1005-909-3018 19205 1099798 19205 1099799 19205 1099799 19205 1099799 19205 1099799 19205 EA 1 * 1 2 3 10 1099799 19205 EA 1				1005-909-4179		E.A	_	:	-	6	er	9	61
P O . 1005-909-3018 SIGHT, REAR:							•		•	•	3	2	9
P O 3110-100-6149 BALL, BEARING: Holly BALL, BEARING: Holly Ho				1005-909-3018	SIGHT, REAR:	EA	-	*	_	ଧ	ಣ	10	₹
P O S340-952-4705 SPRING, HELICAL, COMPRESSION: EA 1 * 1 2 10				3110-100-6149	BALL, BEARING:	EA	-	_	4	6	91	10	r.
P O . 1005-909-3022 BASE, REAR SIGHT: EA 1 • 1 2 4 10 SEAR AND SAFETY HOUSING ASSEMBLY 11699779 119205) P O . 5315-909-3004 PIN, GROOVED, HEADED: EA 1 • 1 2 3 11				5340.059 4705	MS19059-47 (96906)	4	_	3	-	_	e	9	•
P O . 1005-909-3022 BASE, REAR SIGHT: 2 4 11699797 (19205) SEAR AND SAFETY HOUSING ASSEMBLY 11699773 P O 5315-909-3004 PIN, GROOVED, HEADED: EA 1 * 1 2 3				0014-706-04-00	MS24585-75 (96906)	EA	-: 	•	-	-	N	2	0
P O 5315-909-3004 PIN, GROOVED, HEADED:	<u>ء</u> د			1005-909-3022	BASE, REAR SIGHT: 11699797 (19205)	EA	_	n	part .	87	4	10	F ~
P O 5315-909-3004 PIN, GROOVED, HEADED:					SAFETY HOUSING								
				5315-909-3004		EA	-		_	81	ଟମ	Ξ	

Part	9	SOURCE	ěi z	(2) PENERAL	(8)	(a)	(S) QTY	Q-SI.	(6) AY ORGAN	NIZATION	, k	63	(2)
1005-909-3014 ACTIVATOR, SEAR ASSEMBLY: EA 1 4 6 6 10 10 10 10 10 10	REC	SOV CO	ODE	STOCK		do i	INC		AINTEN	NCE ALW		ILLUSTR	ATION
	(g a	ê	(c)	NO.	NOLLATIONEG	MEAS	CNIT	£ 5	6-30	21-60	\$1-100	Pigure	Item No
0. 1005-909-3014 ACTIVATOR, SEAR ASSEMBLY: EA 1 * * 1	Source	Main	юзэн		& Mfr Code								
0. 1005-608-5182 BUSHING, SEAR. 1 4 8 14 11 1	<u></u>		:	1005-909-3014	ACTIVATOR, SEAR ASSEMBLY:	EA	-	*	*	-	-	11	61
1005-608-5182 EAR. 11090778 (19205) 11090778 (19205) 11090778 (19205) 11090778 (19205) 11090778 (19205) 11090778 (19205) 110905-909-909 (19205) 110905-909-909-909 (19205) 110905-909-909-909-909-909-909-909-909-909	24		:	1005-909-3005	11699780 (19205) BUSHING, SEAR:	EA	-	*	-	¢ι	*	11	~
0.005-608-5180 T20920 10205.			;	1005-608-5182	11699778 (19205) SEAR:	4.3	-	-	4	œ	14	=	4
1005-609-3008 SPRING-HELICAL, COMPRESSION: EA 1	-			1005-608-5180	7269209 (19205) PIINGER SEAR	ý.	-	1		· •	-	: :	* W
1005-909-3009 PARING, HELICAL, COMPRESSION: EA 1 * 1 2 3 11 11 11 11 12 12	- 6	_	:		7269207 (19205)	4	-	•	-	4	*	1	0
0 1005-909-3008 SAFETY, SMALL ARMS. EA 1 * 1 2 3 11 0 1005-909-300 PUNGER, SAFETY. EA 1 * 1 2 3 11 0 1005-909-301 SPRING. HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 SPRING. HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 SPRING. HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 SPRING. HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-608-5027 PERMBLY, BALK. BOLY. EA 1 * 1 2 3 112 0 1005-608-5027 ACTUATOR ASERMBLY. CAMPLESSION: EA 1 * 1 2 4 1 2 4	<u>-</u>	_	:	1005-600-5184	SPRING, RELICAL, COMPRESSION:	EA	-	*	-	N	e/3	11	9
0 1005-909-3009 PLUNGER, SAFETY: EA 1 * 1 2 3 11 0 1005-909-3017 SPRING, HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 SPRING, HELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 HOUSING, SEAR: EA 1 2 4 11 2 3 11 0 1005-909-3017 PIN, LOCK: EA 1 2 5 11 2 4 6 12 0 1005-972-4445 PIN, LOCK: EA 1 2 5 11 2 4 12 0 1005-972-4445 PLUG ASSEMBELY, ROLT: EA 1 2 4 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 3 1 2 4 12 0 1005-608-504 ACRING, HERING	<u>~</u>	_	:	1005-909-3008		EA	_		-	67	60	11	La
0 11069-776 19205 FRINGH RELICAL, COMPRESSION: EA 1 * 1 2 4 11 0 1005-909-3017 19205 1005-909-3018 HOUSING, SEAR: EA 1 * 1 2 4 11 0 1005-909-3013 HOUSING, SEAR: EA 1 2 5 11 2 3 11 0 5315-904-9648 FIN, LOCK TOPLOS SEMBLY, BREECH EA 1 2 4 6 12 0 5315-904-9648 FIN, LOCK TOPLOS SEMBLY, BREECH EA 1 2 5 11 2 5 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 3 12 4 12 11 4 11 2 3 11 2 11 2 2 11 2 2 11 2 2 11 2 2 <	<u> </u>		;	1005-909-3009	PLUNGER, SAFETY:	EA		*	=	64	62	11	00
DOS-909-3013 HOUSING, SEAR: DOS-909-3013 HOUSING, SEARIELY, BOLT: DOS-909-49648 PIN. LOCK: DOS-909-49648 PIN. LOCK: DOS-909-49648 PIN. LOCK: DOS-909-49648 PIN. LOCK: DOS-909-49649 PIN. SERMBLY, CAM: EA 1 2 5 11 20 12 12 12 12 12 12	P _M		:	1005-909-3017	11699776 (19205) SPRING, HELICAL, COMPRESSION:	EA	-	*	-	63	*	11	6
BOLT ASSEMBLY, BREECH 11099774 (19205) 100105-872-4445 PIV, LOCK:			:	1005-909-3013	11699775 (19205) HOUSING, SEAR:	EA	-	*	-	61	63	Ξ	ĭ
BOLT ASSEMBLY, BREECH EA 1 2 4 6 12 1005-872-4445 PIV LOCK: T79220 (19205) EA 1 2 5 11 20 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 2 5 11 20 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 2 5 11 20 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 * 1 2 \$ 11 20 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 * 1 2 \$ 11 2 \$ 11 2 \$ 11 2 \$ 11 2 \$ 11 1 2 \$ 11 2 \$ 11 2 \$ 11 2 \$ 11 2 \$ 11 1 2 \$					11699774 (19205)								
0 5315-994-9648 PULCK: EA 1 2 4 6 12 0 1005-608-5047 PULC ASSEMBLY, BOLT: EA 1 2 5 11 20 12 0 1005-608-5037 ACT91323 (19205) EA 1 * 1 2 \$ 11 20 12 0 1005-608-5037 ACT92051 EA 1 * 1 2 \$ 11 2 4 12 0 1005-608-5037 ACRING, HELICAL, COMPRESSION: EA 1 * 1 2 4 12 1 1005-608-5039 BEARING, FIRING FIRING EA 1 * 1 2 6 14 24 12 1					SEMBLY,								
0 1005-872-4445 PTUG ASSEMBLY, BOLT: EA 1 2 5 111 20 12 0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 * 1 2 \$ 11 2 4 12 0 1005-608-5061 SPRING, HELICAL, COMPRESSION: EA 1 * 1 2 4 12 0 1005-608-5063 BEARING, FIRING PIN: EA 1 * 1 1 2 4 12 0 1005-608-5039 BEARING, FIRING EA 1 * 1 1 2 6 14 24 12 0 1005-608-5039 BEARING: EA 1 * 1 1 1 2 6 14 24 12 0 1005-872-4443 PIN, FIRING: EA 1 * 1 1 1 2 6 14 24 12 0 1005-872-4442 <	Ь		:	5315-994-9648	PIN, LOCK:	EA		-	61	4	9	12	
0 1005-608-5037 ACTUATOR ASSEMBLY, CAM: EA 1 * 1 2 3 12 0 1005-608-5031 SPATING, HELLCAL, COMPRESSION: EA 1 * 1 2 4 12 0 1005-608-5039 BEARING, FIRING PIN, FIRING EA 1 * 1 2 4 12 0 1005-872-4443 PIN, FIRING EA 1 * 1 2 6 14 24 12 0 1005-872-4443 PIN, FIRING EA 1 * 1 1 2 6 14 24 12 0 1005-872-4443 PIN, FIRING EA 1 * * 1 1 2 6 14 24 12 0 1005-872-4442 EJECTOR, CARTRIDGE EA 1 2 6 13 22 12	<u> </u>		-	1005-872-4445	7792920 (19205) PLUG ASSEMBLY, BOLT:	EA	~	61	w	Ξ	20	12	ĖΝ
O 1005-608-5061 SPRING, HELICAL, COMPRESSION: ** EA 1 ** 1 2 4 12 O 1005-608-5039 BEARING, FIRING PIN: T269065 (19205) EA 1 ** 1 1 2 4 12 O 1005-872-4443 PIN, FIRING: T1010376 (19205) EA 1 ** 1 1 2 6 14 24 12 O 5315-839-0901 PIN, FIRING: T1010376 (19205) EA 1 ** * 1 <	4		:	1005-608-5037	7791523 (19205) ACTUATOR ASSEMBLY, CAM:	EA	m	*	-	64	67	2	5~3
O 1005-608-5039 BEARING, FIRING PIN: EA 1 * 1 2 12 O 1005-872-4443 PIN, FIRING: 1005-872-4443 PIN, FIRING: 1 2 6 14 24 12 O 5315-839-0901 PIN, SPRING: EA 1 * * 1 1 1 12 O 5315-839-0901 PIN, SPRING: EA 1 * * 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1	4		4	1005-608-5061		EA	_	*	-	2	4	12	_
O 1005-872-4443 PIN, FIRING: EA 1 2 6 14 24 12 O 5315-839-0901 PIN, SPRING: EA 1 a a 1 1 12 O 1005-872-4442 EJECTOR, CARTRIDGE: EA 1 a a 1 1 12 O 1005-608-5059 SPRING, HELICAL, COMPRESSION: EA 1 2 6 13 22 12 O 1005-608-5059 SPRING, HELICAL, COMPRESSION: EA 1 2 6 13 22 12 O 1005-608-5059 SPRING, CARTRIDGE: EA 1 4 8 14 12	2		_:	1005-608-5039		EA	-	*	-	_	61	12	173
0 . 5315-839-0901 PIN, SPRING: EA * *	2			1005-879-44443	7269065 (19205) PIN FIRING:	T. A.	-	0	۷	3	8.6	6	4
0 5315-839-0901 PIN, SPRING: 1 1	4	_		0.000	11010376 (19205)	ę.	4	4	>	*	# 7	71	<u> </u>
O 1005-872-4442 EJECTOR, CARTRIDGE: O 1005-608-5059 SPRING, HELICAL, COMPRESSION: C 1005-779-6030 EXTRACTOR, CARTRIDGE: C 1005-779-6030 EXTRACTOR, CARTRIDGE:	<u>_</u>		:	5315-839-0901	PIN, SPRING: MS30086.81 (06006)	EA	_	*	*	_	-	12	₹ —
O 1005-608-5059 SPRING, HELICAL, COMPRESSION: EA 1 2 6 13 22 12 7269085 (19205) O 1005-779-6030 EXTRACTOR, CARTRIDGE: EA 1 4 8 14 12	<u>-</u>		:	1005-872-4442	EJECTOR, CARTRIDGE:	EA	_	N	9	13	22	12	00
O 1005-779-6030 EXTRACTOR, CARTRIDGE:				1005-608-5059	SPRING, HELICAL, COMPRESSION:	EA	-	84	9	13	22	2	6
	-			1005-779-6030	7269085 (19205) EXTRACTOR, CARTRIDGE:	EA	j		4	•	4	12	. =

Section III. ORGANIZATIONAL REPAIR PARTS LIST -Continued

	*	(1)		(2)	(8)	€	(2)		(9)			C	(7)
Fig. Col.	MA	DURCE INT AND	e	FEDERAL		TIMIT 06	QTY INC	15-D.	VY ORGAN	ICE ALW	'AL	ILLUSTE	RATION
Decision	E C	149	(9)	NO.	DESCRIPTION	MEAS	N IN	(a) 1-5	(p)	(c) 21-80	(p)	(a) Figure	(b) Rem
0 1005-608-5067 PLUNGER, EXTRACTOR:	Source	Maint	десол		& Mir Code							S.	
1005-008-5006 SPRING. HELICAL, COMPRESSION: EA 1 1 4 8 14 14 15 15 15 15 15 15	2	0	:	1005-608-5057	PLUNGER, EXTRACTOR:	EA	-	-	el	4	12	12	11
REPAIR PARTS FOR ARMAMENT SUBSYSTEM M23 BAG, EJECTION GANTHING GUN M60D) BAG, EJECTION GANTHING GUN M60D BAG, EMPTY CARTRIDGE; BAG, EMPTY CARTRI	4	0	:	1005-608-5060	SPRING, HELICAL, COMPRESSION:	EA	-	-	4	80	14	12	
1005-903-1146 BAG, EMPTY CARTRIDGE; EA 1 * 1 2 4 1 1 1 1 1 1 1 1 1					REPAIR PARTS FOR ARMAMENT SUBSYSTEM M23 (EXCLUDING MACHINE GUN M60D) BAG, EJECTION CONTROL	_							
1169740 1169740 1169740 1169740 1169740 1169740 1169740 1169740 1169712 1169712 1169712 1169712 1169713 119205 1169712 119205 1169712 119205 1169712 119205 1169712	<u> </u>	0	:	1005-903-1146	11699714 BAG, EMPTY CARTRIDGE:	EA	-		644	61	*	15	
0	4	0	:	5315-815-1405	11699740 (19205) PIN, COTTER:	HD		*	*	*	-	15	
1005-903-1039 SPRING, HELCAL, TORSION: EA 1 8 1 2 3 11095712 (19205) 110959712 (19205) 110959712 (19205) 110959712 (19205) 110959712 (19205) 110959713 (19205) 110959749	2	0	:	5315-903-1038	MSZ4605-151 (90906) PIN, STRAIGHT, HEADED:	EA	61	٠	-	-	ল	15	
0	24	0	:	1005-903-1039	SPRING, HELICAL, TORSION:	EA	64	*	_	-	6,5	15	
0 5315-753-3635 PIN, SPRING: TABULAR, COILED, 3 / 32 DIA, / 8 LG. EA 2 * 1 1 2 0 5315-234-1854 PIN, COTTER: A HD 4 * * 1 1 2 0 5310-167-1280 PIN, COTTER: A HD 4 * * 1 1 2 0 5310-167-1280 PIN, COTTER: A HD 4 * * 1 1 0 5310-167-1280 PIN, CASTELLATED, HEXAGON: A HD 4 * * 1 1 0 5310-167-1280 WASHER, FLAT: A A HD 4 * * 1 2 * 1 1 2 * 1 1 1 2 * 1 </td <td>24</td> <td>0</td> <td>:</td> <td>1005-903-1040</td> <td></td> <td>EA</td> <td>_</td> <td>*</td> <td>-</td> <td>6)</td> <td>es</td> <td>15</td> <td></td>	24	0	:	1005-903-1040		EA	_	*	-	6)	es	15	
MOUNT ASSEMBLY (FOR M23 ONLY) A HD 4 * * 11699749 O 5315-234-1854 PIN, COTTER: AS24665-153 (96906) AN310-141-1795 MS24665-153 (96906) AN310-141-1795 AN310-141-1795 <td>24</td> <td>0</td> <td>;</td> <td>5315-753-3635</td> <td>00</td> <td>EA</td> <td>61</td> <td>*</td> <td>-</td> <td>-</td> <td>61</td> <td>15</td> <td></td>	24	0	;	5315-753-3635	00	EA	61	*	-	-	61	15	
0 5315-234-1854 ALROSOLES AL					ASSEMBLY (FOR M23 ONLY)								
O 5310-167-1280 NUT. CASTELLATED, HEXAGON: O 5310-167-1280 NUT. CASTELLATED, HEXAGON: O 5310-141-1795 WASHER, FLAT: O 5310-141-1795 WASHER, FLAT: O 5305-95-4208 WIRE, STEEL, CORROSION RESISTING: O 5305-95-1967 SCREW, CAP, 90060; O 5305-952-1967 SCREW, CAP, 90060; O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 1005-903-1036 BEAM, MOUNTING: O 1005-903-1036 BEAM, MOUNTING: O 11099727 (19205)	Ġ.	0	:	5315-234-1854		CH	4	*	*	+	-	16	
O 5310-141-1795 WASHER, FLAT: O 5306-151-0528 BOLT* CLEVIS: O 5306-151-0528 BOLT* CLEVIS: O 5306-151-0528 BOLT* CLEVIS: O 5306-151-0528 WIRE* REFL, CORROSION RESISTING: O 5305-293-4208 WIRE* SOCKET-HEAD: 3 / 8-24UNF, 1.150 LG A EA 6 * 1 2 3 MS22095C32 (96906) O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 1005-903-1036 BEAM, MOUNTING: O 1005-903-1036 BEAM, MOUNTING:	<u></u>	0	:	5310-167-1280	HEXAGON:	HD	4	*	*	*	~	16	
O 5306-151-0528 BOLT, CLEVIS: O 9505-293-4208 WIRE, STEEL, CORROSION RESISTING: O 5305-952-1967 SCREW, CAP, SOCKET-HEAD: 3 / 8-24UNF, 1.150 LG A EA 6 * 1 2 3 MS24678-47 (96906) O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 1005-903-1036 BEAM, MOUNTING: O 1005-903-1036 BEAM, MOUNTING:	2	0	_ :	5310-141-1795		CH	4	*	*	÷	-	91	
O 5305-293-4208 WIRE, STEEL, CORROSION RESISTING: A EA 6 * 1 2 3	2	0	:	5306-151-0528	(44)	EA	4	*	*	prest.	-	16	
O 5305-952-1967 SCREW, CAP, SOCKET-HEAD: 3 / 8-24UNF, 1.150 LG A EA 6 * 1 2 3 MS24678-47 (96906) O 5310-080-6004 WASHER, FLAT: O 5310-080-6004 WASHER, FLAT: O 1005-903-1036 BEAM, MOUNTING: O 1005-903-1036 I1699727 (19205)	~	0	:	9505-293-4208	AN 24-26 (88044) WIRE, STEEL, CORROSION RESISTING:	FT	>	REF	REF	REF	REF	16	
O 5310-080-6004 WASHER, FLAT:	<u>-</u>	0	:	5305-952-1967	:	EA	9	*	-	67	63	16	
O 1005-903-1036 BEAM, MOUNTING:	â	0		5310-080-6004	:	EA	4	*	*	*	-	16	
	Ê	-	;	1005-903-1036	BEAM, MOUNTING: 11699727 (19205)	EA	-	*	-	64	67	36	

STOCK DESCRIPTION DUTTOR	STOCK STOC	2	-	(2)	(3)	(4)			٥	(9)		J	(4)
Posteries Pasteries Past	No. Page P	E E	LND LND	FEDERAL		ZN O			DAY ORGA	ANCE AL	NAL	TEUTH	RATION
1965-993-1034 BEAM, MOUNTING. 1965-993-1034 BEAM, MOUNTING. 1965-993-1034 BEAM, MOUNTING. 1965-993-1034 BEAM, MOUNTING. 1969-1034 BEAM, MOUNTING. 1969-1034 BEAM, MOUNTING. 1969-1035 BEAM,	1005-003-1034 BEAM, MOLINYTING. 1/2 LG 1 2 3 16 16 16 16 16 16 16	ها	(e)	NO	DESCRIPTION	MEA		L	(g)	(e)	(g)	(a)	9 1
1005-903-1034 BEAM, MOUNTING. 1.0	1065-903-1034 BEAM, MOUNTING: 1 1 2 1 1 1 1 1 1 1	301834	Vocasi		& Mfr Code				8	B 13	mhs-ic	2 2	2
3315-597-7092 PIN_COTTER_L_1/16 DIA_2 1/2 LG A	3315-597-7092 PIN, COTTER: 17/16 D1A, 2 1/2 LG FA FA FA FA FA FA FA F	_		1005-903-1034			-	•	-	23	e	16	•
3310-093-1094 AMMUNITION BOX AND COVER ASSEMBLY: A	S310-903-1035 MT-TELAIN ROUNDS MT-SEASTERIES A	_		5315-597-7092	2 1/2 LG		-	•	*	*	_	16	10
1005-903-1094 AMAMUNITION BOX AND COVER ASSEMBLY: 1	1005-903-1094 AMMUNITION COVER ASSEMBLY: A 1 1 10	_		5310-903-1035			67	*	-	-	Ø	16	=
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5310-061-7325 NUT, SELF-LOCKING, HEXACON: A EA I I 2 4 6 17 MS2104-4 96906) 5305-267-8983 SCREW, CAP, HEXAGON: A EA I * I I 2 I S305-267-8983 SCREW, CAP, HEXAGON: A EA I * I </td <td> S310-061-7225</td> <td></td> <td></td> <td></td> <td>PINTLE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	S310-061-7225				PINTLE								
5305-267-8983 SCREW, CAP, HEXAGON-HEAD: 1/4-28UNF, 2.500 LG. A EA I * I 1 2 17 MS90726-16 (96906) 5310-263-2862 NUT, SELF-LOCKING, HEXAGON: A EA I * I 2 3 17 MS90726-16 (96906) 5306-939-1045 MS9451-30 (96906) NO. 10-32UNF-3A, 3 1/4 LG. A EA I * I I 2 3 17 MS9451-30 (96906) 1005-903-1042 MS9451-30 (96906) NO. 10-32UNF-3A, 3 1/4 LG. A EA I * I I 2 3 17 MS9451-30 (96906) 1005-903-1042 LOCK, TRAVERSING: A EA I * I 2 3 17 MS16562-126 (96906) 1005-903-1042 PINYLE SUBASSEMBLY: A EA I * I 2 3 17 MS16562-126 (96906) 1005-903-010 PINTLE BEARING: B A EA I * I 1 1 2 3 17 MS19059-47 (96906) B B A </td <td>5305-267-8983 SCREW, CAP, HEXAGON-HEAD: 1/4-28UNF, 2.500 LG. A EA 1 * 1 2 17 MS90726-16 (96906) 5310-263-2862 MNTU, SELF-LOCKING, HEXAGON: A EA 1 * 1 2 3 17 MS910453-1045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG A EA 1 * 1 1 2 3 17 MS9451-30 (96906) 1005-903-1042 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG A EA 1 * 1</td> <td>_</td> <td></td> <td>5310-061-7325</td> <td>NG, HEXAGON:</td> <td></td> <td>-</td> <td>-</td> <td>89</td> <td>4</td> <td>9</td> <td>17</td> <td>-</td>	5305-267-8983 SCREW, CAP, HEXAGON-HEAD: 1/4-28UNF, 2.500 LG. A EA 1 * 1 2 17 MS90726-16 (96906) 5310-263-2862 MNTU, SELF-LOCKING, HEXAGON: A EA 1 * 1 2 3 17 MS910453-1045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG A EA 1 * 1 1 2 3 17 MS9451-30 (96906) 1005-903-1042 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG A EA 1 * 1	_		5310-061-7325	NG, HEXAGON:		-	-	89	4	9	17	-
5310-263-2862 NUT, SELF-LO-USONG, MAS, 3 1/4 LG MSQ-39-1045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG MSQ-51045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG MSQ-51045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG MSQ-5130 (96906) MSQ-5130 (96906) MSQ-5130 (96906) 1005-903-1042 LOCK, TRAVERSING: 11699725 (19205) 5315-058-6078 PIN, SPRING: MSSI-058-6078 PIN, SPRING: 1005-946-9222 POST AND PINTLE SUBASSEMBLY: 11699826 (19205) 5305-909-3010 RETAINER, BALL BEARING: 11699826 (19205) 5305-909-3010 RETAINER, BALL BEARING: MSSI-06064 BALL, BEARING: MSSI-0606947 (96906)	5310-263-2862 NUT, SELF-LOCKING, HEXAGON: A EA I * I 2 3 17 MS21045C3 (96906) 5306-939-1045 BOLT, MACHINE: NO. 10-32UNF-3A, 3 1/4 LG A EA I * I 1 17 MS9451-30 (96906) 1005-903-1043 SPACER, SLEEVE. A EA I * I 2 3 17 11699725 (19205) 11699722 (19205) 11699722 (19205) 11699826 (19205)			5305-267-8983			_	*	_	-	83	11	*1
5306-939-1045 BOLT. MACHINE. NO. 10-32UNF-3A, 3 1/4 LG. MS9451-30 (96906) 1005-903-1043 SPACER, SLEEVE. 1005-903-1043 SPACER, SLEEVER, SLEEVE	\$306-939-1045 M25451-30 (96906) M25451-30 (96906) M29451-30 (9205) M216562-126 (9205) M216562-126 (9206) M216562-126 (9206) M216562-126 (9206) M216562-126 (9205) M2169926 (19205) M2169696 M2169929 M216905947 (96906) M216905947 (96906) M21905947 (9690	_	,	5310-263-2862	• • • • • • • • • • • • • • • • • • •		-	•	-	61	60	17	es
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1005-903-1042 LOCK, TRAVERSING: 11699722 LOCK, TRAVERSING: 1005-946-9222 POST AND PINTLE SUBASSEMBLY: 1699826 (19205) 1699826 (19205) 1699826 (19205) 1699826 (19205) 1699826 (19205) 1699827 (19205) 1699827 (19205) 17 ** I	1005-903-1042 LOCK TRAVERSING: 11699722 LOCK TRAVERSING: 11699222 POST AND PINTLE SUBASSEMBLY: 11699826 (19205) 5305-909-3010 RETAINER, BALL BEARING: 11699670 (19205) 3110-100-6149 BALL, BEARING: MS1905947 (96906) RASI905947 (96906)	_		1005-903-1043	*	EA	_	*	-	81	٣	17	10
PIN, SPRING: MS16562-126 (96906) MS16562-126 (96906) POST AND PINTLE SUBASSEMBLY: A EA 1 * 1 1 2 17 POST AND PINTLE SUBASSEMBLY: BETAINER, BALL BEARING: BALL, BEARING: MS19059-47 (96906)	PIN, SPRING: MS16562-126 (96906) POST AND PINTLE SUBASSEMBLY: A EA 1 * 1 1 2 17 TG99826 (19205) RETAINER, BEARING: BALL, BEARING: MS19059-47 (96906)		,	1005-903-1042		EA	_	٠	-	83	65	17	9
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RETAINER, BALL BEARING:	RETAINER, BEARING:	_	,	1005-946-9222	1	EA	-	*	-	-	81	17	80
MS19059-47 (96906) EA 12 REF REF 17 MS19059-47 (96906)	MS19059-47 (96906) MS19059-47 (96906)		:	5305-909-3010	BEARING:		-	*	-	63	ю	17	6
		0		3110-100-6149	MS19059-47 (96906)	EA	12	REF		REF	REF	17	10

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9TY Is-DAY ORGANIZATIONAL ILLUSTRAN INC (a) (b) (c) (d) (d) (e) (d) (d) (d) (e) (d) (d) (e) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	•	(1)	(2)	(3)	(4)	9		(9)			0	(2)
DESCRIPTION	MAI	NTAND	FEDERAL		END %		3	MAINTEN	NIZATIO!	V V	ILLUSTE	RATIC
CHUTE, AMMUNITION, FLEXIBLE — 7422 MILLIMETER A F. F. F. F. F. F. F.	(a)	(b) (c)	NO	DESCRIPTION	MEA	_	(B) 1	(Q)	(c)	(g)	(8)	2
Control	Source			& Mfr Code			<u> </u>	R7-4	06-13	001-10	N S	N N
1005-972-8128 FITTING, GUN END. 1				IMMUNITION, FLEXIBLE - 7.62 MILLIMETER								
1005-972-8126 T79234 (19205)	<u>^</u>	0	1005-972-8128				*		63	4	19	_
1005-972-8127 FITTING, BOX END: A EA I * I Z 4 19	â	0	1005-972-8126			46	_	es	9	11	19	61
BRACE ASSEMBLY, CHUTE	2-	c	1005-972-8127	: :			*		61	4	19	6.5
0 5310-982-498												
1005-999-3055 CLAMP ASSEMBLY, SPRING RETAINER:		0	5310-982-4988	5 6 7 8 8 8 8 8 9 7 7 7	HD	63	*	-	-	61	20	_
10.05-999-3053 CLAMP ASSEMBLY, SPRING RETAINER:		:	1005-999-3055		EA	-	*	-	-	61	20	¢.1
1005-999-3054 1109522 19253 192053 1905-999-3054 1109522 192053 1905-999-3054 1109523 192053 1905-99-3054 1109923 192053 1905-99-3054 1109923 192053 1905-99-3054 1109923 192053 1905-99-3054 1109923 192053 1905-99-3054 11099523 192053 11099523 192053 11099523 192053 11099523 192053 11099579 1109579 1	<u>-</u>		1005-999-3053		EA	-	*	-	-	64	20	6.5
O 1005-999-3054 SMING-CHUTE BRACE ASSEMBLY: A EA I * I I 2 20	â	0	5310-263-2862		EA	en	REF	REF	REF	REF	20	খ
REPAIR PARTS FOR ARMAMENT SUBSYSTEM M24 (EXCLUDING MACHINE GUN M60D) BAG, EJECTION CONTROL 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15 CAN ASSEMBLY, AMMUNITION E 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15 CAN ASSEMBLY, AMMUNITION E 11699714 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15 11699714 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15 11699681 199261 11699684 199261 11699684 199261 11699684 199261 11699684 199261 MS206134P10 (96906) 11699684 199261 1169684 199261 11699684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684 199261 1169684		C	1005-999-3054	BRACE ASSEMBLY:	EA	-	*	-	-	el .	20	ιÓ
BAG, EJECTION CONTROL 11699714 FUR LIST OF REPAIR PART'S REFER TO FIGURE 15 CAN ASSEMBLY, AMMUNITION E EA 4 1 2 4 6 21 11699679				REPAIR PARTS FOR ARMAMENT SUBSYSTEM M24 (EXCLUDING MACHINE GUN M60D)	<u> </u>							
CAN ASSEMBLY, AMMUNITION 11699679 11699679 O 5315-013-7137 PIN, COTTER: 060 DIA, 1/8 OUTSIDE EYE DIA, E 5./64 HOLE SIZE MS24665-814 (96906) O 1005-903-1092 SPRING, HELICAL, COMPRESSION: E COMPRESSION: E CAN ASSEMBLY, AMMUNITION E A 4 1 2 4 6 21 A 5215-087-8226 A 5215-087-8226 A 6 1 2 4 6 6 21 A 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				CCTION OF REP								
0 5315-013-7137 PIN, COTTER: 060 DIA, 1/8 OUTSIDE EYE DIA E EA 4 1 2 4 6 21 MS24665-814 (96906) MS2032-2C21 (96906) MS2032-2C21 (96906) MS2032-2C21 (96906) MS2032-2C21 (96906) MS2032-2C21 (96906) MS2032-061-8216 RIVET, SOLID: E LB 1 * * 1 1 21 MS205013-4P10 (96906)				AMMUNITION								
(i) 5315-087-8226 PIN, STRAIGHT, HEADED: E EA 1 * * 1 1 21			5315-013-7137	:		4	_	٠ ا	4	9	2	
(i) 1005-903-1092 SPRING, HELICAL, COMPRESSION:			5315-087-8226	6906) HEADED:		~	*	*	-		21	₹ 1
() 5320-061-8216 RIVET, SOLID:		0	1005-903-1092			2	*	*	-	_	2.	6.0
		0	5320-061-8216			-	*	*	-		2.1	4

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Number & Mit Code Usable on Code Usable on Code		(8)	UNIT	-		(8) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(6) DAY ORGANIZATION MAINTENANCE ALW	NAL		(7) FRATION
LDING:		DESCRIPTION & Mfr Code	Ä				<u> </u>		Figure No	(b) Them No
ALL BEARING: 205) EA 24 REF REF REF (96906) B EA 2 REF REF PEF REF REF REF REF REF REF REF RE	MOU MOU MOU AND				*	-	-	61	21	in.
S	RET 11	BEARING:			R		REF	元 円 円	22	- <
### EA 1 2 4 6 #### SEA RAMAMENT SUBSYSTEM M41 ####################################	BAL MS PIN				표 표 *		REF	REF 2	5 5	61 KO
### CONTROL ### ###	COR	SHOCK:			-	61	*	9	22	4
SEVE: CONTROL C	EXC	IR PARTS FOR ARMAMENT SUBSYSTEM M41 UDING MACHINE GUN M60D)								
Y, AMMUNITION IEPAIR PARTS REFER TO FIGURE 21 IBLY, REAR RAMP: (FOR M41 ONLY) C EA 1 * 1 2 3 196906) C EA 1 * 1 1 2EVE: C EA 1 * 1 1 1 19204) C EA 1 * 1 1 1 2 3 19204)	169 169 OR	EJECTION CONTROL 714 JST OF REPAIR PARTS REFER TO FIGURE 15								
4BLY, REAR RAMP: (FOR M41 ONLY) C EA 1 * 1 2 3 96906) C EA 1 * 1 2 3 3 3 3 4 1 8 1 1 8 1 1 8 1 1 1 1 1 3 3	NA 169	SSEMBLY, AMMUNITION 579 JST OF REPAIR PARTS REFER TO FIGURE 21								
96906) C EA 1 * * 1 1 1 2 3 EVE: C EA 1 * * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10L	(BLY, REAR RAMP: (FOR M41 ONLY)		-	*	-		61	63	-
LASTIC: C EA 1 * * 1 1 1 1 1 1 2 3	ZZ	(90696)		-	* **	. +	-		23	. 23
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	COR	ELASTIC:		_	*	-	7	m	23	**

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1 2	(g) (g)	L .	NO.	DESCRIPTION	MEAS	r F	2 8	(a) 86	(c)	(Q)	(a) Plate	(b)
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ρ.	Ō.	:	1005-288-3565	TOOL3 AND EQUIPMENT SWAB, SMALL ARMS, CLEANING:	EA	=	•	-	1	61	25	==
<u>P</u>	0	:	1005-350-4100	BRUSH, CLEANING, SMALL ARMS: RECEIVER	EA.	-	*	٠	-	64	8	٥
Pr-	Ü	:	1005-556-4174	BRUSH, CLEANING, SMALL ARMS; BORE	EA	-	*	1	61	•	63	60
П	Ü	:	1005-690-3115	SS64174 (19204) BRUSH, CLEANING, SMALL ARMS: CHAMBER	EA	-	*	-	64	4	25.	4
д	ပ	:	1005-694-1662	7790452 (19204) BUFFER, CLEANING ROD:	EA	-	*		41	673	13	9
Ы	Ü	:	1005-726-6109	7268275 (19204) ROD SECTION, CLEANING	EA	S	·	11	4	9	23.55	Į~
Δ.	ņ	4 1	1005-726-6110	7266109 (19205) SWAB HOLDER SECTION, CLEANING ROD:	EA.	-	*	-	64	6.3	25	10
<u>ρ</u> ι	Ç	:	1005-791-5420	7266110 (19205) CASE, CARRYING, BARREL ASSEMBLY AND	i		:				-	
- 6				7791009 (19205)	EA	=	•	*	~	-	 87	12
4	ر	:	1005-793-6761	HANDLE ASSEMBLY, CLEANING ROD: 1266115 (19205)	. EA		٠	-	_	64	25	EQ.
P ₄	Ü	_:	1005-994-9647	PLUG, END LINK:	EA	100	61	7	16	29	25	61
Δ.	Ö	* 4	1005-999-7783	MAGAZINE ASSEMBLY:	EA	64	*	*	7	-	26	16
<u> Pu</u>	Ç	_:	1680-516-8427	HARNESS, AIRCRAFT SAFETY, SHOULDER:	EA	61	*	*		-	25	11
Δı,	Ç	*	4933-652-9950	SIJ3817 (80949) EXTRACTOR, RUPTURED CARTRIDGE CASE:	EA.	-	*	=	1	61	25	14
Ω,	0	¤	5120-690-3766	VRENCH, SCREWDRIVER, AND REAMER								
				COMBINATION: 7790680 (19204)	. EA	П	*	=	ବା	43	25	-
Δ.	U	:	7510-763-5996	ENVELOPE, TRANSPARENT:	PG	-	*	*	-	Ø	25	13
Δ ₄	9	:	8415-266-8843	MITCHALL CLOTH:	PR .	64		•		61	25	12
ρ,	Ü		9150-889-3522	LUBRICATING OIL, SEMIFLUID: 4 OZ	Tr	-	-	61	4	9	25	εŋ
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Section IV ORGANIZATIONAL TOOLS, TEST, AND SUPPORT EQUIPMENT —Continued

6		₹	No									
	1000	(#)	Figure. No.									
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	15-DAY ORGANIZATIONAL	MAINTENANCE ALW (b) (c)	21-50									
(9)	ORGAN	(b)	\$								<u>-</u>	
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3	ž,	우 띑 —		th.								
(8)		DESCRIPTION	Reference Number & Mfr Code	SPECIAL TOOLS FOR ORGANIZATIONAL MAINTENANCE. THE 15 DAY LEVEL DOES NOT APPLY TO SPECIAL TOOLS FOR ORGANIZATIONAL MAINTENANCE. THE FOLLOWIN TOOLS ARE AUTHORIZED ONE(1) TO EACH AIRCRAFT ARMAMENT REPAIRMAN MOS 45J SUPPORTING THE SUBSYSTEMS M23, M24, AND M41.	EXTRACTOR, RUPTURED CARTRIDGE CASE: 7790352 (19204) WRENCH, SCREWDRIVER, AND REAMER COMBINATION 7790680 (19204)	COMMON MAINTENANCE TOOLS THE SETS LISTED BELOW ARE AUTHORIZED IN ACCORDANCE WITH TOE.	TOOL SET, AIRCRAFT ARMAMENT REPAIRMAN: MOS 427, BASIC (FSN 4933-987-9816) (LISTED IN SC 4933-95-CL-A13)	CLEANING AND PRESERVING MATERIALS THE FOLLOWING ITEMS ARE REQUISITIONED AS REQUIRED. (SEE ALSO SB700-S0) FOR USAGE SEE TM 9-247, TM 9-213, AND TM 9-208-1.	SWAB, SMALL ARMS CLEANING: 20 EA IN WP ENV (EXPORT PACK)	1000 EA IN BNDL	CLOTH, ABRASIVE: PC458	CLEANING COMPOUND, SOLVENT: (CR) MILC372 (81349) 6 OZ CAN 1 GAL CAN 2 OZ CAN
(2)	FEDERAL	STOCK			4933-652-9950				1005-288-2868	1005-288-3565	5350-221-0872	6850-224-6657 6850-224-6663 6850-682-6835
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AND SUPPORT EQUIPMENT —Continued Section IV ORGANIZATIONAL TOOLS, TEST,

(4)	IFFRE	(c) (d) (a)			•				,
9	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(a) (b) (c) (a) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d							-
(9)	QT'Y INC	N E							
9	TUNT	MEAS						•	
(3)		DESCRIPTION	Reference Number & Mfr Code	DRY CLEANING SOLVENT: TYPE 1 (SD) PD680 I GAL CAN RAG, WIPING: MS16746-131 (96906)	THINNER, PAINT, MINERAL SPIRITS: (TPMS) FED SPEC TT-291 (81348) I GAL CAN BRUSH, ARTISTS: MILHB241 (81348)	LUBRICATING OIL, GENERAL PURPOSES: TYPE 11 (PL) MILL644 (81349) 1 QT CAN 4 OZ CAN	LUBRICATING OIL, WEAPONS: (LAW) MILL14107 (81349) I QT CAN	LUBRICATING OIL, SEMIFLUID: (LSA) MILL46000 (81349) 1 QT CAN	
(3)	FEDERAL	NO.		6850-281-1985 7920-205-1711	8010-242-2089 8020-244-0153	9150-231-6689 9150-273-2389	9150-292-9689	9150-687-4241	
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		n V. DIRECT SUPPORT AND GENERAL	Reference Number & Mfr Code	COMPONENTS OF MAJOR COMBINATIONS ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M23 W/E		Σ	MOUNT ASSEMBLY, (M23)	ARMAMENT SUBSYSTEM, HELICOPTER, 7.62 MILLIMETER MACHINE GUN: M24 W/E		<u></u>		MOUNT ASSEMBLY, LEFT SIDE, (M24)	MOUNT ASSEMBLY, RIGHT SIDE, (M24)				Σ	MOUNT ASSEMBLY, REAR RAMP: (M41)	
		Section (3)	Š.		1005-903-1088	1005-909-3002			1005-903-1088	1005-903-1090	1005-909-3002		4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1005-903-1088	1005-903-1090	1005-909-3002	4	
0	9	(1) Source Maint and	e sormoë for or intale		C P O R	T T	хі		P O R	. 0 d	P F R	X1	X	1	<u>a</u>	: 0 a	P.F.R	х1	
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Section V. DIRECT SUPPORT AND GENERAL SUPPORT REPAIR PARTS LIST—Continued

*This is a PEMA Major Item. Stockage of a maintenance float quantity will be in accordance with SB 9-140. If not repairable in accordance with the criteria of the support unit it will be evacuated and a replacement requisitioned through supply channels. Stockage of replacements will be in accordance with AR II-II for major overseas commands. Stockage of replacements for CONUS will be limited to NICP controlled U.S. Army depots.

		Š	Section V. DI	DIRECT SUPPORT AND GENERAL SUPPORT		REPAIR	AIR	PA	PARTS	LIST		ב כ	—Continued	6		
芝蕉	(1) Source Maint and Recoveode		(2) Federal Stock No.	(3) Description	of the	€ \$ €	š.	(8) 30-day D6 maint allowance	1.	a dey	(7) 39-day GS malort allowance	*		(9) Depot malot	(10) [i]ustration	ttom
	g sanuos	Theony		Reference Number & Mfr. Code			(a) 1-80	(b) 21-60	(c) 51-100	(e) 00 00 17	ê 3	(c) \$1-18	equip catigory		\$ \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	S E S
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Ç	ы	0	. 5315-608-5178	PIN, RETAINING:	EA	-	*	*	-	*	*	н	12	00	4	18
C	A 0			SEAR AND SAFETY HOUSING ASSEMBLY:	:	_	:	:	:	;	-	:	:	:	4	19
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သ	p.	:	. 1005-608-5172	5	EA		13	30	58	13	30	00	969	20	4	26
၁	ط	. 0	1005-608-5271	7269199 (19205) SPRING, HELICAL, COMPRESSION	EA		6	23	40	6	21	40	480	100	4	2.2
- :	٠	O R	1005-912-3712	<u>R</u>	EA		9	14	27	9	41	23	324	20	*	28
၁	Δ.	: E-	5315-839-0901	Liebesuy (1920s) PIN, SPRING:	EA	23		63	87		84	23	24	300	4	29
ິບ	_	Ĩ4	1005-918-2609	~	EA	2	*	7		*	-	_	12	I/S	4	30
S	_	i Es	1005-913-0928	SS	· EA	-		-	2	-		67	24	r)	4	31
<u>၂</u>	۵.	: 64	1005-918-2608	3	EA.		*	-	-	*	_		12	23	4	32
၁	_	i Dec	1005-608-5270	S	EA	н	_	27	63		01	67	24	9	4	33
- ပ	<u></u>	:	1005-608-5221	7269302 (19205) PLUNGER, CARRYING HANDLE:	EA	-		81	81	_	ঝ	7	24	4	4	34
၁	ā,	i.	1005-608-5203	7269250 (19205) HANDLE ASSEMBLY, CARRYING: 7960931 (10905)	.EA	-	-	N	61		81	83	24	10	4	33
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C P F	5305-753-4113	8	EA	-	67	62	ΝŞ	87	1/3	99	9	4	36
C P F	1005-603-9285	7790559 (19205) GUIDE, COCKING HANDLE:	EA.	-	-	61	6.0		89		4	4	37
X		11010155 (19205) HANDLE ASSEMBLY:	;		:	:	:	•			_	4	,
C P F	1005-934-8312	<u></u>	∯ A	-	-	_	61		~~~	24	- 00	4	30
C = F	5315-067-3871	11686976 (19205) PIN, COTTER: 1/32 NOM DIA. 1/4 LG	HD	63	÷	-	-				2	4	40
C P F	5315-066-6062	MS24665-18 (96906) PIN, LATCH RETAINING:	EA	23	67	4	-	~			9	*	4
C P F	1005-690-3505	7792069 (19205) LATCH, MAGAZINE RELEASE:	EA	-		67	*				60	•=	42
C P F	1005-690-3504	3	EA	-	-	7	4		2	- 84	60	*	43
C P F	1005-690-3502	S	.EA	2	_	83	4		2	84	90	4	44
C P H	5320-075-7225	~	¥3	4	:	:	:		10		- 3	*	45
.:		7792086 (19205) RECEIVER ASSEMBLY:	:	_	:	:	;				•	4	46
C P F	5320-083-0290	Z	EA	6 1	ı+	_	-	*		12	20	4	47
C P F	1005-083-0291	PLATE MOUNTING	EA	_	_	2	ę,		2	24	1/3	*	48
H d.	5320-071-8945	=	EA	4	:	:	:	*	_	2	12	4	40
: :	:	RECEIVER:	:	-	;	:	:	· ·	:	:		4	20
		BARREL ASSEMBLY WITH BIPOD ASSEMBLY											
C P F	5315-409-4069	<u> </u>	EA		64	m	1/2	61 	1/2	9	100	1/3	_
CFF	1005-608-5008	22	EA	_	63	4	9	- 21	9	72	1/3	L/S	6/1
X	:	BIPOD ASSEMBLY:	:	-	;	:	:	-	:	_	•	10	m
ь о	9505-293-4208	WIRE, STEEL, CORROSION RESISTING: MS20995C32 (96906)	L	>	REF	REF	REF	REFREF	REF	FREF	FREF	10	4
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(2) Pudaral Stock No.	(3) Description	⊕ 5 g	€ 8 H	Ä	(8) 39-day DS maint allowance	1.	14	(7) 39-day GB mathst allowence				(16) Nustration
	Reference Number & Mir Code	Ē		(B) (B)	(b) 21-60	(e) 51-189	3 %	(9)	(e.) 100 81-100 cotaip		S S S	ê 3 9
	NUT, GAS CYLINDER:	EA	-	N	673	s,	est.	63	2 60	10	1/3	v
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	(Zoyuss (1920s)	EA	-	*		-	*		1 12	2	ıδ	L ~
_	EXTENSION, GAS CYLINDER:	··· EA	_	-	81	*	~	ea	48	rs.	ŝ	60
_	PLUG, GAS CYLINDER:	EA		61	খ	9	83	4	6 72	70	١/	6
	192093 (19205) 7269028 (19205)	. EA		-	69	4	-	83	48	100	10	01
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	ZO9051 (19205) PIN, RETAINER, SPRING:	EA	7	-	-	67	-		2	**	9	64
	ZOSUGE (19205) RETAINER, SPRING:	EA	81	-		61			24	9	9	
92	SPRING, HELICAL, COMPRESSION:	EA	7	-		61	-		24	r ₂	9	4
	LOSUSZ (1920s)	EA	N		-	N	_		2 24	9	9	ro.
	(Zoguso (1920s.) PIVOT, BIPOD ASSEMBLY:	EA	_	-	ы	81	-	69	24		9	9
	(193010 (19205) LEG ASSEMBLY: RH 7260047 (19205)	EA		:	:	:	:	:	:	ιń	9	7-
_	LEG ASSEMBLY: LH 7269046 (10205)	EA		:	:	:	:	:	:	Ŋ	9	∞
5320-608-5032 F	RIVET, SOLID: 7269058 (19205)	EA	*	:	:	:	:	:	:	009	9	6
-	KEY, GUIDE FOOT: 7269057 (19205)	:	61	:	:	;	:	· :	:	:	•	10
0,1	SPR ING: 7269059 (19205)	;	63	:	:	:	:	:	:	:	9	==
-	BUTTON: 7260054 (19205)	:	61	:	:	:	:	:	:	:	9	12
144	FOOT ASSEMBLY: RH	÷	-		;	:		:	-:	:	9	13

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© vosati : : : : : : : : : : : : : : : : : : :	(3) Description		FOOT ASSEMBLY: LH.	ASSEMBLY, FOOT:	ASSEMBLY, FOOT: (19205)	COVER ASSEMBLY 7269114		RETAINER, FEED CAI			-	LEVER ASSEMBLY: 7269119 (19205)	ŏ 			PIN, COTTER: 1/32 NOM DIA. 1/4			A CONTRACTOR OF THE PROPERTY OF	5
	(2) Foderal Stock No.		1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		P P P P P P P P P P P P P P P P P P P		1005-999-6003	1005-608-5097	1005-608-5090	1005-608-5098	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1005-608-5119	1005-608-5118	1005-912-1146	5315-067-3871	1005-013-7030	1005-608-5089		1002-808-2090
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0	£ 64	1005-608-5124		EA	-	63	65	I/S	61	~	r.	09	9	£	15
	x1		7269151 (19205) PAWL, FEED:	-			٠			:				2	16
O	er er	5360-608-5125	7269150 (19204) SPRING, HELICAL, TORSION:	EA	_	-	83	23	_	63	63	24		7	17
	X1		7269152 (19205) CHASSIS ASSEMBLY, CARRIER:		-					;				[~	18
O	: 54	1005-608-5091	7269149 (19205) HOUSING ASSEMBLY, COVER:	EA	_	2	4	9	77	4.	9	72	15	[~	19
Ü	: :	5315-878-8615	7269118 (19205) CONSISTING OF: PIN, STRAIGET, HEADLESS:	EA	-	-	61	4	_	61	4	48	2	7-	20
Ú	: E-	1005-608-5110	7791270 (19205) LEVER ASSEMBLY, LATCH:	EA	_	-	81	63	_	8	ø	24	85	2	21
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O	: 4	1005-870-2118	7269136 (19265) SPRING, HELICAL, TORSION:	EA		£3	es	ιń	81	60	IC;	09	00	t	23
IJ	Est Cu	5320-608-5112	7791271 (19205) RIVET, SOLID:	EA	গ	1=	16	30	1~	16	30	360	200	2	24
၁	7 7	1005-608-5099	7269139 4192051 BUMPER ASSEMBLY, CAM:.	EA	-	-	2	2	_	63	63	24	15	2	25
၁	Р Н	5320-608-5085	7269126 (19205) RIVET, SOLID:	HD	6				*	-	-	12	10	[~	26
၁	.: Н	1005-608-5111	PAD ASSEMBLY, CHEEK:	EA	_		,		~	23	63	24	10	Į.	27
	р Д	1005-608-5113	(269,138 (1920s) SHIELD, COVER:	EA	-								10	[**	28
	P D :	5315-608-5116	7269140 (19205) PIN, SHOULDER, HEADED:	EA	61								200	!~	29
	P D :	1005-608-5114	7269143 (19205) SPRING, HELICAL, COMPRESSION:	EA	81						,		180	[~	30
	P D :	5310-981-8623	7269141 (19205) WASHER, CARTRIDGE GUIDE:	EA	8			,		:	,		10	[~	31
	х1		7269144 (19205) FRAME ASSEMBLY			:	:		;					t-	32
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€ 1 8			EA	EA	EA	EA	:		EA	EA	EA	EA	EA	HD	EA	EA		E	EA	E V	
(3) Description	Reference Number & Mfr. Code	TRAY ASSEMBLY, CARTRIDGE 7792096	2790724 (10205)	ROLLER, CARTRIDGE FEED:	PAWL, CARTINGE RETAINER:	SPRING (17203) 7960335, 110963	Y, CARTRIDGE TRAY	GRIP AND TRIGGER ASSEMBLY	CLIP, RETAINING SCREW:	KNOB AND PIN ASSEMBLY: 11699769 (19205)	PIN, SPRING:	PIN, SHOULDER, HEADLESS:	SPRING, HELICAL, COMPRESSION:	1991	DED:	. COMPRESSION:	SIGHT ASSEMBLY, REAR	IING: 3/32 NOM DIA, 1/2 LG	HEXAGON:	SIGHT:	
(3) Federal Stock No.			1005-708-7084	1005-608-5300	1005-608-5299	5360-608-5302			5340-909-3033	1005-912-3628	5315-058-6079	5315-909-3026	1005-909-3025	5315-239-8019	5315-909-3007	1005-909-3012		5315-812-3312	5310-158-4447	1005-909-4179	
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RECT SUPPORT AND GENERAL SUPPORT	(3) Description	Reference Number & Mfr. Code	S	BALL, BEARING:	S	<u>m</u>	SEAR AND SAFETY HOUSING ASSEMBLY	1 4	ACTIVATOR (19203)	BUSHING, SEAR:	SEAR.	PLUNGER, SEAR:	SPRING, HELICAL, COMPRESSION:	SAFETTA MASS.	PLUNGER, SAFETY:	SPRINGS HEALD COMPRESSION:	HOUSING, SEAR:	BREECH BOLT ASSEMBLY	FIN, LOCK:	PLUG ASSEMBLY, BOLT:	ACTUATOR ASSEMBLY, CAM: 7269063 (19205)
Section V. DIRECT	(3) Frederal Stock No.		1005-909-3018	3110-100-6149	5340-952-4705	1005-909-3022		5315-909-3004	1005-909-3014	1005-909-3005	1005-608-5182	1005-608-5180	1005-608-5184	1005-909-3008	1005-909-3009	1005-909-3017	1005-909-3013		5315-994-9648	1005-872-4445	1005-608-5037
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(7) 30-day GS maint allowance	(a)	4	2	26	REF	23	23	14	∞	4			\$	4	9		81	প	4	
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(6) 30-day DS maint allowance	(b) 21-30	4	2	26	REF	23	23	4	00	14			9	4	ş		63	থ	4	
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	Reference Number & Mfr Code	SPRING, HELICAL, COMPR	7269087 (19205) BEARING, FIRING, PIN:	7269065 (19205) PIN, FIRING:	11010376 (19205) PIN, SPRING:	MS39086-81 (96906) EJECTOR, CARTRIDGE:	SPRING, HELICAL, COMPRESSION:	7269085 (19205) EXTRACTOR, CARTRIDGE	PLUNGER, EXTRACTOR:	_i	BOLT, BREECH: 11010358 (19205)	ROD ASSEMBLY, OPERAT	PIN, SPRING: 3/32 NOM	PIN, GROOVED, HEADLESS:	ROLLER, YOKE:	HANDLE ASSEMBLY	RETAINER, COCKING HANDLE:	Ľ.	50	(07/1) (07/07)
(2) Foderal Stock No.		1005-608-5061	1005-608-5039	1005-872-4443	5315-839-0901	1005-872-4442	1005-608-5059	1005-779-6030	1005-608-5057	1005-608-5060	1005-872-4441		5315-940-9490	5315-919-7272	1005-788-6109		1005-608-5208	1005-066-6061	1005-608-5210	
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	Man N	Source Maint and Recoverde		Federal Stock No.	(3) Description	€ ₫ s	£ § 3	# F	(6) 39-day DS maint alforeance	3	30-day	(7) 30-day GS maint allowance		@ <u>54</u>	(9) Depot	(30) Ellustration	tion
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	Source	krisM	A0091E		Reference Number & Mfr Code		ij	(B)	(b)	(e) 51-100	(e) (E)	(b) 21-46 81	(e) 51-160		F S S	9 2	Sen S
					REPAIR PARTS FOR ARMAMENT SUBSYSTEM M23 (EXCLUDING MACHINE GUN M60D) BAG, EJECTION CONTROL									-			
ပ	4	0	1005	1005-903-1146	BAG, EMPTY CARTRIDGE:	EA	_	ଷ	4	1	01	4	!	4.8	9	15	_
	~	Х1	•	:	11699740 (19203) FRAME ASSEMBLY:		-	:			:		:		<u>-</u>	15	61
O	24	0	5315	5315-815-1405	PIN, COTTER	EA	-	REF	REF	REF	REF	REF R	REFR	REFR	REF 1	12	~
O	д	0	5315	5315-903-1038	MSZ4665-151 (96906) PIN, STRAIGHT, HEADED:	EA	41		81	4	_	ବା	4		10	15	4
O	đ	0	1005	1005-903-1039	SPRING, HELICAL, TORSION:	EA	83	-	61	4	-	83	4	84	10 1	15	ED.
O	ሷ	0	1005	1005-903-1040	11699712 (19205) LATCH, SAFETY, REAR BRACKET:	EA		8	n	Ν'n	83	es	r.s	09	10	15	9
O	<u>p</u> ,	0	5315	5315-753-3635	11699711 (19205) PIN, SPRING: TABULAR COILED, 3/32 DIA, 3/8 LG.	EA.	কা	-	63	4		- 27	4	80	10 1	15	2
Z	*	ï.X	4	:	MSS1923-104 (9690b) FRAME SUBASSEMBLY:		_				,					15	~
					MOUNT ASSEMBLY (FOR M23 ONLY)								_				
O	Д.	0	5315	5315-234-1854	11699749 PIN, COTTER:	HD	4	*	-	-	*			12	50 1	16	_
ပ	ч	0	5316	5310-167-1280	MS24665-153 (96906) NUT, CASTELLATED, HEXAGON:	HD	4	*	-	-	*	-	1	12		91	23
Ü	·=-	0	5316	5310-141-1795	AN310-C4 (88044) WASHER, FLAT:	HD	4	*	-	-	*	-	-	12	20 1	16	c:
Ü	Д	0	5300	5306-151-0528	ANYSU416 (88044) BOLT, CLEVIS:	A A	4	1	কা	67	-	ณ	81	24	50 1	16	4
Ü	Д	0	9505	9505-293-4208	AN24-26 (88044) WIRE, STEEL, CORROSION RESISTING:	FT	>	REF	REF	REF	REF	REFR	REF	REF R	REF	16	S
၁	4	0	530	5305-952-1967	MS20995C3Z 196906) SCREW, CAP, SOCKET-HEAD: 3 / 8-24UNF,	. EA	9	64	4	9	81	4	9	72	20	16	9
ပ	4	0	. 5310	5310-080-6004,	MS24678-47 (96906) WASHER, FLAT:	EA	9	*		-	*			12	150 1	16	1~
Ç	4	P 0	. 100	1005-903-1036	MS27183-14 (96906) BEAM, MOUNTING:	EA		61	65	ro.	ଶ	6.0	N)	09	01	16	5 0
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Section V. DIRECT SUPPORT AND GENERAL SUPPORT REPAIR PARTS LIST—Continued

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(3) Description	Perference Number & Mfr. Code	BEAM, MOUNTING:	<u>~</u>	Z	POST ASSENTATION A	TUBE ASSEMBLY, BASE:	₹	CHUTE ASSEMBLY, FLEXIBLE:	₹	BRACE ASSEMBLY, CHUTE:	POST ASSEMBLY, PINTLE		SCREW, CAP, HEXAGON-HEAD: 1/4-28UNF,	MS90726-16 (96906) NUT, SELF-LOCKING, HEXAGON:	MS21045C3 (96906) BOLT, MACHINE: NO. 10-32 UNF-3A, 2 1/4 LG A	SPACER, SLEEVE:	LOCK, TRAVERSING:	11099722 (1920S) PIN, SPRING:	MSI6562-126 (96906) POST AND PINTLE SUBASSEMBLY:	CONSISTING OF: RETAINBER, BALL BEARING. INAQQATO (19205)	
Product Start		1005-903-1034	5315-597-7092	5310-903-1035	9 4 1 1 2 4 4 4 4 4 4 5		1005-903-1094		1005-940-9996	4 e e e e e e e e e e e e e e e e e e e		5310-061-7325	5305-267-8983	5310-263-2862	5306-939-1045	1005-903-1043	1005-903-1042	5315-058-6078	1005-946-9222	5305-949-3010	
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Frederal Brock No.	Federal Btock No.		(3) Description	- 5°}	9 8 E		29-day DS maint allowance	a legal	# 4	29-day G8 males allowance	3	541	計畫) ## 	Illustration
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3110-100-6149	3110-100-6149		BALL, BEARING:	EA	A 12	REF	REF	REF	鱼	REF	REF	REF	REF	17	01
			MSI9059-47 (96906)	. ≺	-	:	:	:	_:	;	:	:	:	17	Ξ
			11699721 (19205) POST SUBASSEMBLY:		-	:	. :	;	: _	:	:	:	:	17	12
AMM	AMM	AMM	TION BOX AND COVER ASSEMBLY	<						٠					
1005-903-1093 COVER A		1169 COV	SSEMBLY, AMMUNITION BOX:	A EA	-	gamij	61	οŋ	-	64	63	36	9	18	-
116 1005-912-3629 SLEE		SLEE	11699741 (19205) SLEEVE, SWAGING:	EA	۲ 2	REF	REF	A F	REF	HEF	REF	REF	REF	18	6/1
1005-912-3627 CABL	_	CABL	8427871 (19204)	EA		REF	REF	REF	REF	REF	REF	REF	REF	8	62
842 BOX,	842 BOX, 116	842 BOX.	8427809-7 (19204) BOX, AMMUNITION: 11699742 (19205)	· ·	-	:	:	:	:	:	:	:	:	18	4
CHUTE, A 7.62 MILI 7792346-5	CHUT 7.62 N 77923	CHUT 7.62 M 77923	IMETER												
. 1005-972-8128 FITTI	****	FITTI	GUN END:	④	EA 1	61	4	-	ea .	41	r-	84	15	19	
1005-972-8126 LINK		LINK	ION CHUTE:	A EA	A 46	1/3	11	21	S	11	21	252	100	19	ο 1
O 1005-972-8127 FITT		FITT 779	FITTING, BOX END:	A EA	- V	ea	4	-	N	4	17	84	15	10	63
BRACE	BRAC	BRA	ASSEMBLY, CHUTE	V									•		
5310-982-4988 NUT.		NUT	LF-LOCKING, HEXAGON:	<u> </u>	67		81	4	_	81	4	48	20	20	-
1005-999-3055 CLA		CLA	(, STUD:	A	EA 2	-	61	44		64	4	48	20	20	Ø
1005-999-3053 CLA	_	CLA	(, SPRING RETAINER:	A	EA 1	-	64	4	-	. 23	4	48	20	20	ಕ
0 5310-263-2862 NUT			; HEXAGON:	A	EA 3	REF	REF	REF	REF	REF	REF	REF	REF	20	4
O . 1005-999-3054 SPR	-	SPE	MS21045C3 (96906) SPRING, CHUTE BRACE ASSEMBLY: A 11699823 (19205)	¥ ₩	EA 1	-	81	4	-	84	4	84	20	20	S.
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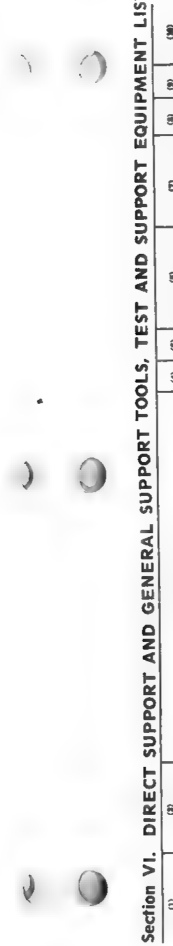
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, R	(1) Source Maint and Recoveode	eode code		(2) Federal Stock No.	(3) Description	e ğ s	888	*	(6) Weday D8 mathst allowance	1.	# # # # # # # # # # # # # # # # # # #	(7) Soday GS maint allowance	1	8 5 5	(e) Depot maint	CS TRUES	(30) Illustration
3	€ sozvog	S voseni	- ANTON		Reference Number & Mfr Cade	mess	e j	ê #	(b) 21-60	(e) \$1-100	(S) #2		(e) 51-18	F a de ga	alve 100 equito	(e) N	ê <u>1</u> 2
					REPAIR PARTS FOR ARMAMENT SUBSYSTEM M24 (EXCLUDING MACHINE GUN M60D)												
					BAG, EJECTION CONTROL 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15												
					CAN ASSEMBLY, AMMUNITION "E												
O	Ωε	0	;	5315-013-7137	TER: 060 DIA, 1/8 OUTSIDE EYE E	EA	-	es	9	11	6.5	9	11	132	100	21	-
o	p.			5315-087-8226	MS24665-814 (96906) PIN, STRAIGHT, HEADED: E	EA	-	-	6-5	64	prof.	63	61	24	20	21	63
O	Δ,	0		1005-903-1092	SPRING HELICAL, COMPRESSION:	EA	-	-	-	81	-		64	24	N3	21	62
O	٩	0		5320-061-8216	RIVET SOLIDS.	LB	-	-	. 81	61	_	63	81	24	20	21	4
O	<u>_</u>	0		1005-903-1091	<u> </u>	EA	61	H	64	es	-	610	6.3	36	L/S	21	vs.
					MOUNT ASSEMBLY, (FOR M24 ONLY) LEFT SIDE DAND												
	٠				RIGHT SIDE 11699658												
	۵۰	0	:	5305-909-3010	RETAINER, BALL BEARING: D	EA	81	REF	REF	REF	REF	REF	REF	REF	REF	22	-
	<u>a</u>	0		3110-100-6149	BALL, BEARING:	EA	24	REF	REF	REF	REF	REF	RE	REF	REF	22	63
Ç	p,	0		1005-909-3019	1	EA	63	H	63	4	,	*	*	40	9	22	62
C	Α.	0		1005-909-3031	SHOCK:	EA	61	6/3	9	11	6/3	9	=======================================	132	200	22	4
	ρ.,	Se.		1005-912-3629	Q:	EA	4	REF	REF	REF	REF	REF.	REF	REF	REF	22	ιn
	<u>o</u> .	Se ₄		1005-912-3627	CABLE, PIN, SAFETY:	EA	64	REF	REF	REF	REF	REF	REF	REF	REF	23	9
O	2	£4		5340-909-3034	ASE:	EA	64	61	4	9	64	4	9	72	50	23	2

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	(1) Source Maint and Recoverede	rce and code		(2) Federal Stock No.	(3) Description	€ # 8	8 8 8	8	(6) 90-day D6 maint allowance	1		(7) 39-day GS maint allowance		e 14	Depot Se	(30) Illustration	tion
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1	s × ×		1	:	MOUNT SUBASSEMBLY, LEFT HAND:	:			. :		:	, ,	:		N N	2 2 2 2 2 2	oo eo
					REPAIR PARTS FOR ARMAMENT SUBSYSTEM M41 (EXCLUDING MACHINE GUN M60D)						<u>-</u>						
					BAG, EJECTION CONTROL 11699714 FOR LIST OF REPAIR PARTS REFER TO FIGURE 15												
					CAN ASSEMBLY, AMMUNITION 11699679 FOR LIST OF REPAIR PARTS REFER TO FIGURE 21			_									
					ASSEMBLY, REAR RAMP (FOR M41 ONLY)	Ö											
Ç	Δ.	0	5318	5315-810-3704		C EA	-	ଧ	4	9	61	4	9	22	40	23	_
S	2	0	100	1005-061-5638	(90)	C EA	-	-	61	67	-	2	61	24	10	23	N
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Ç	<u>-</u>	0	100	1005-061-5624	LASTIC:	C EA	-	ଚଧ	4	9	2	4	<u> </u>	12	20	23	₹
	-	E4.	100	1005-912-3629	SLEEVE, SWAGING:	EA	2/	REF	REF	REF	REF	REF	REF R	REF	REF	23	ıΰ
Ö		Eu	401	4010-061-5630	TY	C EA	-	-	ଚ ୀ	4	-	61	4	48	4:	23	9
S	24	(e.	534	5340-884-8666	0.311c DIA, 1.945 LG	C EA	-	61	4	9	57	4	9	1.2	46	23	l =
		:: 1×	1	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MS17990C510 (96906) POST ASSEMBLY, PINTLE:	Ç	-					;	,			23	5 0
					WRENCH, SCREWDRIVER AND REAMER COMBINATION												
0	_	(E.,	531	5315-608-5314	PIN, SHOULDER, HEADED:	EA	-	-	¢1	4	_	61	4	48	4	4	_
ပ 4	2	<u>Ca</u>	531	5310-608-5315	Z569348 (19205) WASHER, SPRING TENSION: 7269349 (19205)	EA		-	কা	4	_	ψI	4	48	⇒c	24	çι

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Source Maint and Recoveode	Foderal Stock No.	(3) Description	3 1 2	⊕ \$ ₹ 1	(B) 30-day DS maint allowance	maint	# 7	(7) Se-day GS maint allowance	1	e 541	e proper i	Illust	(M) Ulustration
© sornoë E iniali O vosesi		Reference Wamber & Mfr Code			(a) (b)	(e) (c)	(a) #1	ê #	(c) St-38	Seuto George	KS B	(a) No	(5) FE (5)
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DIRECT SUPPORT AND GENERAL SUPPORT TO	(3) Description	Reference Number & Mfr Code	FS	<u>~</u>	<u> </u>	<u></u> <u> </u>	<u> </u>	~	Ś	ਪ	H	<u> </u>	Σ	当	臣	WRENCH, SCREWDRIVER AND REAMER COMBINATION: 7790680 (19204) FOR LIST OF REPAIR PARTS REFER TO FIGURE 24	<u>×</u>	回	Σ	MILMI1199 (81349) 2 LUBRICATING OIL, SEMIFLUID: 4 OZ
DIRECT	(2) Potieral Stock	1800	1005-288-3565	1005-350-4100	1005-556-4174	1005-690-3115	1005-694-1662	1005-726-6109	1005-726-6110	1005-791-5420	1005-793-6761	1005-994-9647	1005-999-7783	1680-516-8427	4933-652-9950	5120-690-3766	6850-826-0981	7510-763-5996	8415-266-8843	9150-889-3522
Section VI.		© vocas		:	:			:	:		:	:	٠		,	æ	:			;
5	(1) Source Maint and	g connoc	0	C	ζ,	Ö	P C	C	P C	٥	O	٥	P 0	P C	РС	ь о	7	ЬС	O a	S a
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Section VI.	י שות י	SUPPORT AND GENERAL SOLICIES		:									
Source Maint and	(2) Federal Stock	(3) Description	e gi	E & @	8 4 5 1	(8) 30-day DS maint allowance		(7) 30-day GS maint allowance	ti se st	(8) 1-y-2	(9) Depot maint		(30) Illustration
© source	į.	Reference Number & Mfr Code	mens	εğ	(8)	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(c) (a) 51-100 1-20	(e) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	(c) 51-100	Contacty Contacty	4 80 day	No Pro	€ 8 °
		THE 30 DAY LEVEL DOES NOT APPLY TO SPECIAL TOOLS AND EQUIPMENT FOR DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE. ITEMS IN THE FOLLOWING LISTS ARE AUTHORIZED AS SHOWN TO DS AND GS UNITS SUPPORTING SUBSYSTEMS M23, M24, AND M41.				W: North							
		SPECIAL TOOLS FOR DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE											
	4933-652-9950 5120-690-3766 6850 826-0981	THE TOOLS AND KIT LISTED BELOW ARE AUTHORIZED ONE (1) TO EACH DS AND GS COMPANY EXTRACTOR, RUPTURED CARTRIDGE CASE; 7790352 (19204) WRENCH, SCREWDRIVER AND REAMER COMBINATION: 7790680 (19204) KIT, INSPECTION PENETRANT: MILI25135 (81349)											
		SPECIAL MAINTENANCE TOOLS THE KITAND SETS LISTED BELOW WILL BE ISSUED AS REQUIRED.		_			<u>_</u>						
		TOOL KIT, FIELD MAINTENANCE, BASIC, SMALL ARMS (FSN 4933-775-0366) (LISTED IN SM 9-4-4933-E04)											
		TOOL SET, FIELD MAINTENANCE, 7.62 MILLIMETER MACHINE GUN AND MOUNTS (FSN 4933-999-4810)											
		TOOL SET, DEPOT MAINTENANCE, CAL30 AND 7.62 MILLIMETER MACHINE GUN AND MOUNTS (FSN 4933-71) 2807) (LISTED IN SM 9-4-4933-E05)											
		COMMON MAINTENANCE TOOLS					_						
		THE SETS LISTED BELOW ARE AUTHORIZED IN ACCORDANCE WITH TOE.											
		TOOL SET, AIRCRAFT ARMAMENT REPAIRMAN: MOS 427 BASIC (FSN 4933-987-9816) (LISTED IN SC 4933-95- CLA13)											

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Source Maint and Recoveode	(2) Federal Stock No.	(3) Description	a Cage	8 % 8	- P 4	(6) 30-day D6 maint allowance	alot	St. day	(7) 39-day GS maint allowance	*	⊕ <u>1,4 a</u>	(e) Depot matnt	(M)	(M) Illustration
€ sormoù ⊕ hainbl ⊕ veces		Reference Number & Mfr. Code			(a) 1-20	(0)	(c) 51-100	(a) 1-30	(e) 21-60	(e) \$1-140	100 equip cntgcy	a combe	S S	ê <u>8</u> 2
		TOOL SET, AIRCRAFT ARMAMENT REPAIRMAN: MOS 427 SUPPLEMENTAL (FSN 4933-994-9242) (LISTED IN SC 4933-95-CL-A14)	427,											
		TOOL KIT, SMALL ARMS: (FSN 4933-754-0664) LISTED IN SM 9-4-4933-A13)												
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Section VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIGURE NO	TTEM NO	STOCK NUMBER	FIGURE NO	NO
1005-013-7030	7	11	1005-694-1662	25	6
1005-020-8684	6	6	1005-726-6109	25	7
1005-061-5624	23	4	1005-726-6110	25	10
1005-061-5638	23	2	1005-763-1863	4	25
1005-066-6061	14	2	1005-768-7084	8	1
1005-083-0291	4	48	1005-779-6030	12	10
1005-288-3565	25	11	1005-788-6109	13	3
1005-350-4100	25	9	1005-791-5420	25	15
1005-556-4174	25	8	1005-793-6761	25	5
1005-603-9285	4	37	1005-870-2118	7	23
1005-608-5001	4	1	1005-872-4441	12	13
1005-608-5002	5	10	1005-872-4442	12	8
1005-608-5004	-5	8	1005-872-4443	12	6
1005-608-5005	5	5	1005-872-4445	12	2
1005-608-5008	5	2	1005-875-4350	5	7
1005-608-5020	6	8	1005-903-1034	16	9
1005-608-5021	6	7	1005-903-1036	16	8
1005-608-5026	6	4	1005-903-1039	15	5
1005-608-5027	6	3	1005-903-1040	15	6
1005-608-5037	12	3	1005-903-1042	17	6
1005-608-5039	12	5	1005-903-1043	17	5
1005-608-5057	12	11	1005-903-1088	1	1
1005-608-5059	12	9	1005-903-1088	2	1
1005-608-5060	12	12	1005-903-1088	3	1 2
1005-608-5061	12	4	1005-903-1090 1005-903-1090	2 3	2
1005-608-5089	7	12	1005-903-1090	21	5
1005-608-5090 1005-608-5091	7	13 19	1005-903-1091	21	3
1005-608-5093	7	14	1005-903-1092	18	1
1005-608-5096	7	3	1005-903-1094	16	14
1005-608-5097	7	2	1005-903-1146	15	1
1005-608-5098	7	4	1005-908-4141	4	24
1005-608-5099	. 7	25	1005-909-3002	í	2
1005-608-5109	7	22	1005-909-3002	2	3
1005-608-5110	7	21	1005-909-3002	3	3
1005-608-5111	7	27	1005-909-3003	4	10
1005-608-5113	7	28	1005-909-3005	11	3
1005-608-5114	7	30	1005-909-3008	11	7
1005-608-5118	7	8	1005-909-3009	11	8
1005-608-5119	7	7	1005-909-3011	4	21
1005-608-5124	7	15	1005-909-3012	. 9	8
1005-608-5172	4	26	1005-909-3013	11	10
1005-608-5180	11	5	1005-909-3014	11	2
1005-608-5182	11	4	1005-909-3016	.4	23
1005-608-5184	11	6	1005-909-3017	11	9
1005-608-5203	.4	35	1005-909-3018	10	4
1005-608-5208	14	1	1005-909-3019	22	3
1005-608-5210	14	3	1005-909-3020	4	22
1005-608-5214	4	3	1005-909-3021	4	17
1005-608-5218	4	2	1005-909-3022 1005-909-3023	10 4	11
1005-608-5221	4	34	1005-909-3024	4	12
1005-608-5270	4	33 27	1005-909-3024	9	5
1005-608-5271	_		1005-909-3031	22	4
1005-608-5299 1005-608-5300	8	3 2	1005-909-3031	10	3
1005-690-3115	25	4	1005-912-1146	7	9
1005-690-3502	4	44	1005-912-1140	4	14
1005-690-3504	-4	43	1005-912-3627	18	3
1005-690-3505	4	42	1005-912-3627	22	6
1000-070-000	*		5000 22-009		

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REFERENCE NUMBER CROSS-REFERENCE TO FIGURE

AND ITEM NUMBER-Continued

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
1005-912-3628	9	2	5315-058-6078	17	7
1005-912-3629	4	13	3315-058-6079	9	3
1005-912-3629	18	2	5315-056-6062	4	41
1005-912-3629	22	5	5315-067-3871	4	40
1005-912-3629	23	5	5315-067-3871	7	10
1005-912-3712	4	28			
1005-913-0928	4	31	5315-087-8226	21	2
1005-918-2608	4	32	5315-234-1854	16	1
· · · · · · · · · · · · · · · · · · ·	4		5315-239-8019	9	6
1005-918-2609 1005-934-8312	4	30	5315-409-4069	5	1
1005-940-9996	_	39	5315-597-7092	16	10
	16	16	5315-608-5022	6	2
1005-946-9222	17	8	5315-608-5024	6	5
1005-972-8126	19	2	5315-608-5116	7	29
1005-972-8127	19	3	5315-608-5178	4	18
1005-972-8128	19	1	5315-608-5314	24	1
1005-987-9682	4	6	5315-753-3635	15	7
1005-987-9907	5	9	5315-761-6881	4	20
1005-994-9647	25	2	5315-812-3312	10	1
1005-999-3053	20	3	53 15-815-1405	4	7
1005-999-3054	20	5	5315-815-1405	15	3
1005-999-3055	20	2	5315-839-0901	4	29
1055-999-6003	7	1	5315-839-0901	12	7
1005-999-7783	25	16	5315-878-8615	7	20
1680-516-8427	25	17	5315-903-1038	15	4
3110-100-6149	10	5	5315-909-3004	11	1
3110-100-6149	17	10	5315-909-3006	4	8
3110-100-6149	22	2	5315-909-3007	9	7
3120-062-4488	23	3	5315-909-3026	9	4
4010-061-5630	23	6	5315-919-7272	13	2
4933-652-9950	25	14	5315-940-9490	13	1
4933-776-0037	24	3	5315-994-9648	12	1
5120-690-3766	25	1	5320-061-8216	21	4
5305-267-8983	17	2	5320-071-8945	4	49
5305-608-5025	6	1	5320-075-7225	4	45
5205-753-4113	4	36	5320-083-0290	4	47
5305-909-3010	17	9	5320-608-5032	6	9
5305-909-3010	22	1	5320-608-5085	7	26
5305-952-1967	16	6	5320-608-5112	7	24
5306-151-0528	16	4	5340-884-8666	23	7
5306-939-1045	17	4	5340-909-3033	9	1
5310-061-7325	17	1	5340-909-3034	22	7
5310-080-6004	16	7	5340-913-5486	4	15
5310-141-1795	16	3	5340-952-4705	10	6
5310-158-4447	10	2	5360-608-5125	7	17
5310-167-1280	16	2	5360-608-5269	4	4
5310-263-2862	17	3	5360-608-5302	8	4
5310-263-2862	20	4	6850-826-0981	25	18
5310-608-5009	5	6	7510-763-5996	25	13
5310-608-5315	24	2	8020-244-0153		
5310-810-3704	23	1	8415-266-8843	25	12
5310-903-1035	16	11	9150-889-3522	25	3
5310-981-8623	7	31	9505-293-4208	4	9
5310-982-4988	20	1	9505-293-4208	5	4
5315-013-7137	21	1	9505-293-4208	16	5

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REI	PERENCE NUMBER	MPG	FIG NO	ITEM NO	REFERENCE NUMBER	MFG CODE	FIG NO	ITEM NO
	AN 24-26	88044	16	4	11686442	19205	25	16
	AN310C4	88044	16	2	11686976	19205	4	39
	AN960-416	88044	16	3	11699655	19205	2	4
	MILE43183	81349	25	13	11699656	19205	22	8
	MILI25135	81349	25	18	11699658	19205	2	4
	MILM11199	81349	25	12	11699659	19205	22	8
	MS16562-80	96906	23	1	11699669		22	3
	MS16562-119	96906	10	1	11699670	19205	17	9
	MS16562-126	96906	17	7	11699670	19205	22	1
	MS16562-127	96906	9	3	11699671	19205	22	7
	MS16562-151	96906	4	20	11699674-1	19205	22	4
	MS17990C510	96906	23	7	11699674-2	19204	23	4
	MS17990C519	96906	4	15	11699679	19205	2	2
	MS19059-47	96906	10	5	11699679	19205	3	2
	MS19059-47	96906	17	10	11699683	19205	21	5
	MS19059-47	96906	22	2	11699684	19205	21	3
	MS20392-2C21	96906	21	2	11699695	19204	15	2
	MS20613-4P10	96906	21	4	11699711	19205	15	6
	MS20995C32	96906	4	9	11699712	19205	15	4
	MS20995C32	96906	5	4	11699713	19205	15	4
	MS20995C32	96906	16	5	11699714	19205	ì	1
	MS21045-4	96906	17	1	11699714	19205	2	1
	MS21045C3	96906	17	3	11699714	19205	3	1
	MS21045C3	96906	20	4	11699721	19205	17	11
	MS21045C4	96906	20	1	11699722	19205	17	6
	MS24585-75	96906	10	6	11699723	19205	16	12
	MS24665-18	96906	4	40	11699724	19205	16	11
	MS24665-18	96906	7	10	11699725	19205	17	5
	MS24665-86	96906	9	6	11699727	19205	16	8
	MS24665-144	96906	16	10	11699728	19205	16	9
	MS24665-151	96906	4	7	. 11699733	19205	16	13
	MS24665-151	96906	15	3	11699740	19205	15	l
	MS24665-153	96906	16	1	11699741	19205	18	l
	MS24665-814	96906	21	1	11699742	19205	18	4
	MS24678-47	96906	16	6	11699743	19205	16	14
	MS27183-14	96906	16	7	11699749	19205	1	3
	MS39086-81	96906	4	29	11699750	19205	1	2
	MS39086-81	96906	12	7	11699750	19205	2	3
	MS51923-104	96906	15	7	11699750	19205	3	3
	MS51923-105	96906	13	1	11699751	19205	4	12
	MS90726-16	96906	17	2	11699756	19205	9	8
	MS9451-30	96906	17	4	11699757	19205	9	7
	11010152	19205	7	11	11699763	19205	10	2
	11010155	19205	4	37	11699767	19205	9	5
	11010184	19205	4	32	11699768	19205	9	4
	11010197	19205	4	31	11699769	19205	9	2
	11010215	19205	13	2	11699772	19205	9	1
	11010357	19205	4	25	11699773	19205	4	19
	11010358	19205	12	13	11699774	19205	11	10
	11010375	19205	12	8	11699775	19205	11	9
	11010376	19205	12	6	11699776	19205	11	8
	11010377	19205	4	30	11699777	19205	11	7
	11010518	19205	4	24	11699778	19205	11	3
	11686307	19204	4	50	11699779	19204	11	1
	11686308	19204	4	46	11699780	19205	11	2
	11686309	19205	4	28	11699785	19205	4	17
	11686315	19205	7	9	11699786	19205	4	22
	11686424	19205	16	16	11699787	19205	4	23

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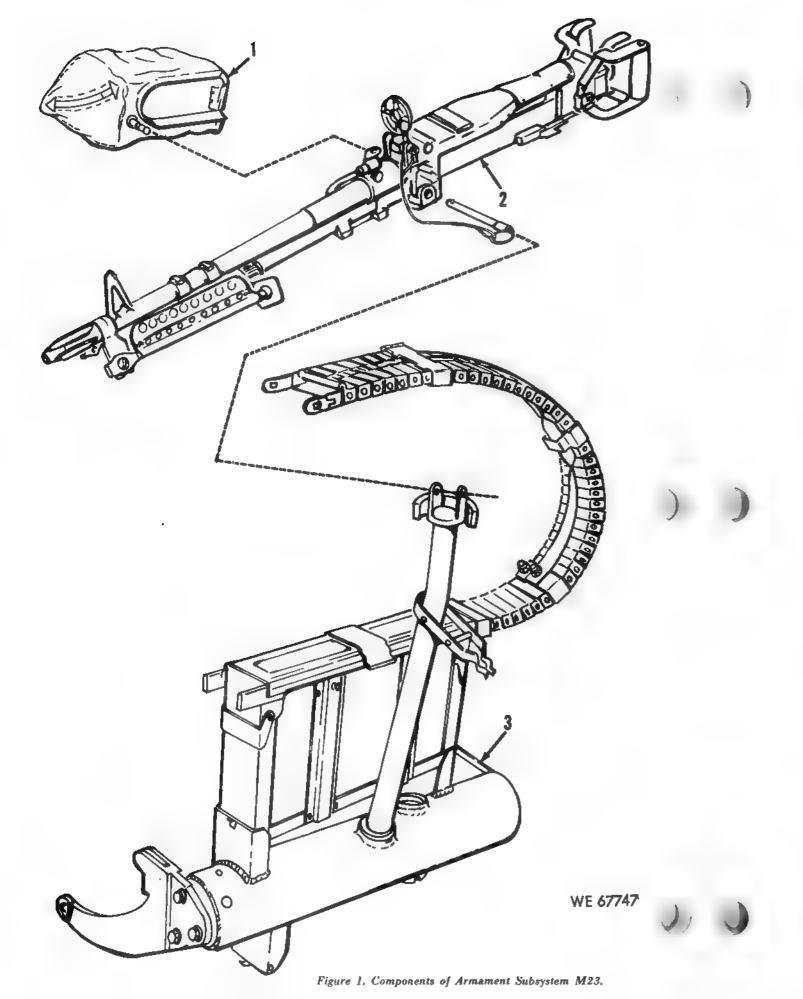
REFERENCE NUMBER CROSS-REFERENCE TO FIGURE

AND ITEM NUMBER—Continued

11699788 19205 4 8 7269124 19205 11699789 19205 4 10 7269125 19205 11699790 19205 4 11 7269126 19205 11699793 19205 4 21 7269128 19205 11699796 19204 4 16 7269137 19205 11699797 19205 10 7 7269137 19205 11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269138 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699822 19205 16 17 7269144 19205 11699823 19205 20 3 7269145 19205 11699826<	777777777777777777777777777777777777777	2 4 25 32 22 21 27 24 28 30 29 31 8 7
11699790 19205 4 11 7269126 19205 11699793 19205 4 21 7269128 19205 11699796 19204 4 16 7269136 19205 11699797 19205 10 7 7269137 19205 11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817	777777777777777777777777777777777777777	25 32 22 21 27 24 28 30 29 31 8 7
11699793 19205 4 21 7269128 19205 11699796 19204 4 16 7269136 19205 11699797 19205 10 7 7269137 19205 11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699825 19205 20 2 7269149 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817	777777777777777777777777777777777777777	32 22 21 27 24 28 30 29 31 8 7
11699796 19204 4 16 7269136 19205 11699797 19205 10 7 7269137 19205 11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699825 19205 20 2 7269149 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817 80049 25 17 7269152 19205 5564174	777777777777777777777777777777777777777	22 21 27 24 28 30 29 31 8 7
11699797 19205 10 7 7269137 19205 11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699825 19205 20 2 7269149 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817 80049 25 17 7269152 19205 5564174 19204 25 8 7269199 19205	777777777777777777777777777777777777777	21 27 24 28 30 29 31 8 7
11699798 19205 10 3 7269138 19205 11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699825 19205 20 2 7269149 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817 80049 25 17 7269152 19205 5564174 19204 25 8 7269199 19205	77777777777	27 24 28 30 29 31 8 7
11699799 19205 10 4 7269139 19205 11699806 19205 17 12 7269140 19205 11699814 19205 7 1 7269141 19205 11699817 19205 7 5 7269143 19205 11699819 19205 16 17 7269144 19205 11699822 19205 20 3 7269145 19205 11699823 19205 20 5 7269146 19205 11699825 19205 20 2 7269149 19205 11699826 19205 17 8 7269150 19205 5019316 19204 25 11 7269151 19205 51J3817 80049 25 17 7269152 19205 5564174 19204 25 8 7269199 19205	777777777777777777777777777777777777777	24 28 30 29 31 8 7
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7269119 19205 7 6 7791522 19205	14	2
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Section VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER—Continued

REFERENCE NUMBER	MPG CODE	FIG NO	NO NO	Reference number	MFG CODE	FIG NO	ITEM NO
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7792069	19205	4	43	8427869-3	19204	23	6
7792085	19205	5	1	8427869-7	19204	4	14
7792086	19205	4	45	8427869-7	19204	18	3
7792093	19205	5	9	8427869-7	19204	21	6
7792096	19205	4	6	8427871	19204	4	13
7792097	19205	8	5	8427871	19204	18	2
7792343	19205	19	2	8427871	19204	22	5
7792344	19205	19	3	8427871	19204	23	5
7792345	19205	19	1	8436675	19204	3	4
7792346-5	19204	16	15	8436680	19204	23	8
7792920	19205	12	1	8436685	19204	23	2
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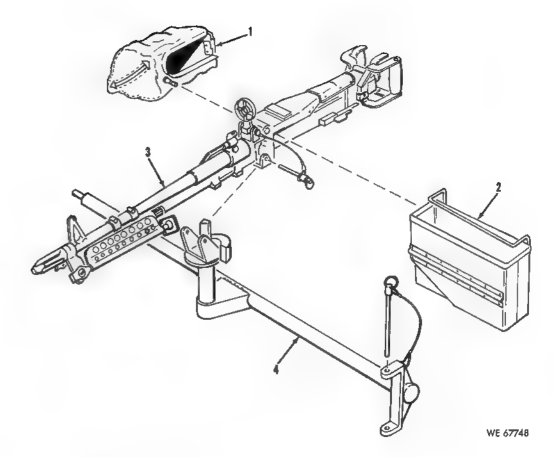


Figure 2. Components of Armament Subsystem M24.

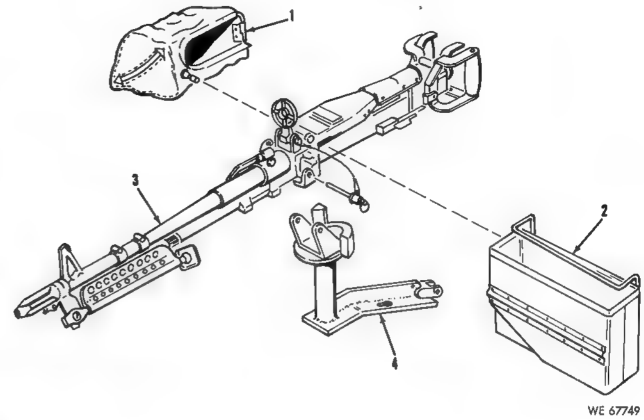
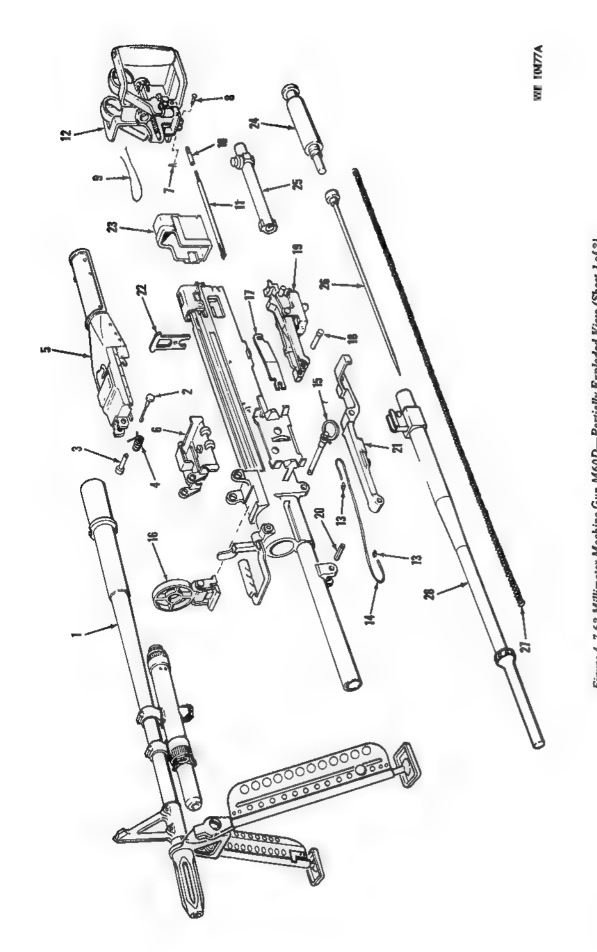


Figure 3. Components of Armament Subsystem M41.



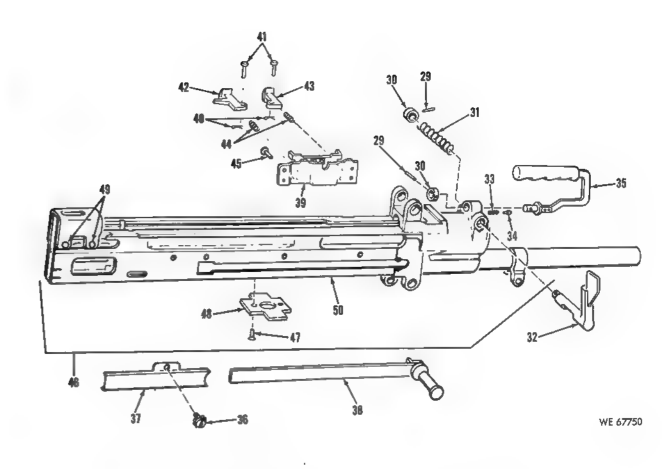


Figure 4. 7.62 Millimeter Machine Gun M60D—Partially Exploded View (Sheet 2. 2).

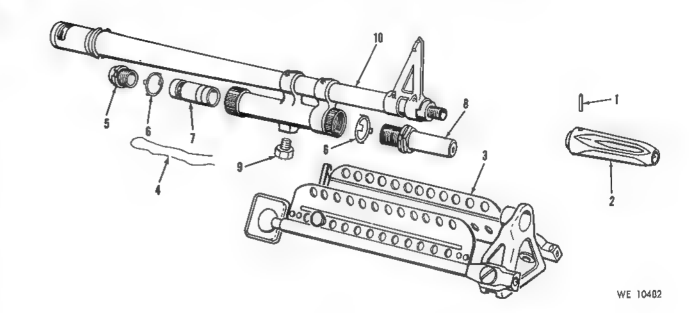


Figure 5. Barrel Assembly with Bipod Assembly—Partially Exploded View.

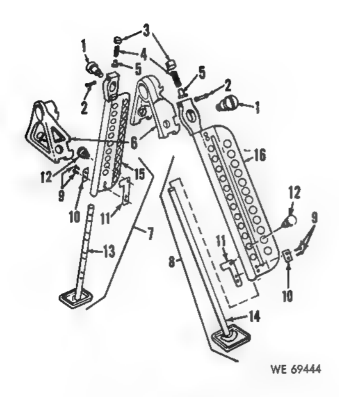


Figure 6. Bipod Assembly-Partially Exploded View.

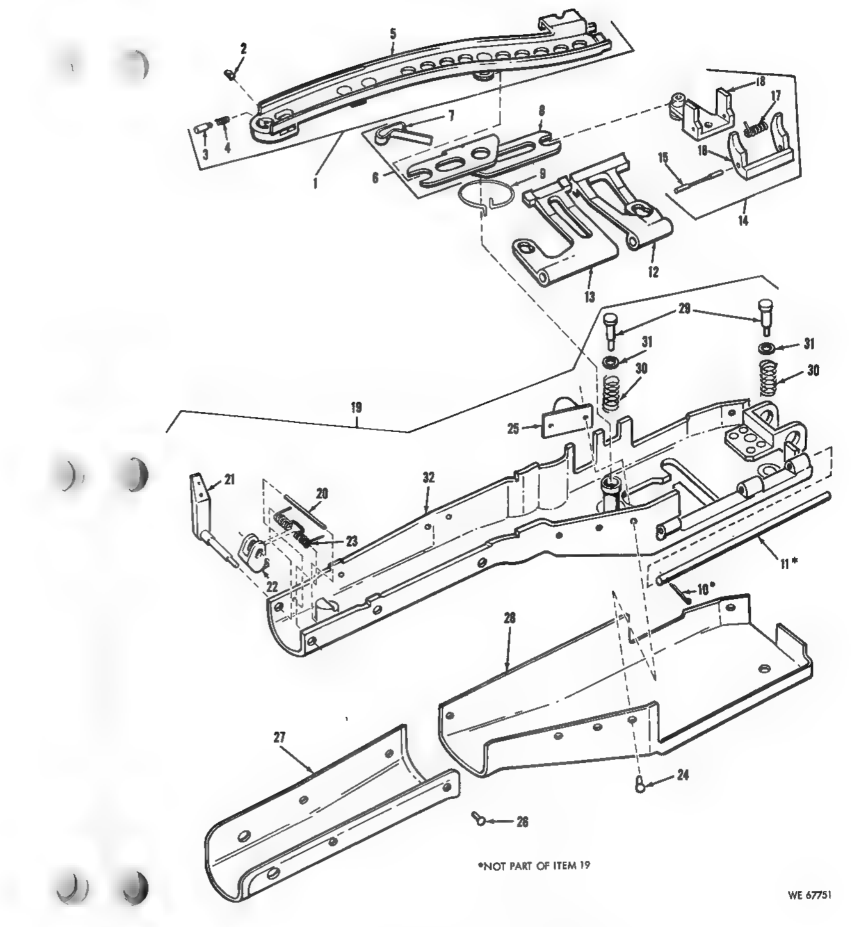


Figure 7. Cover Assembly-Exploded View.

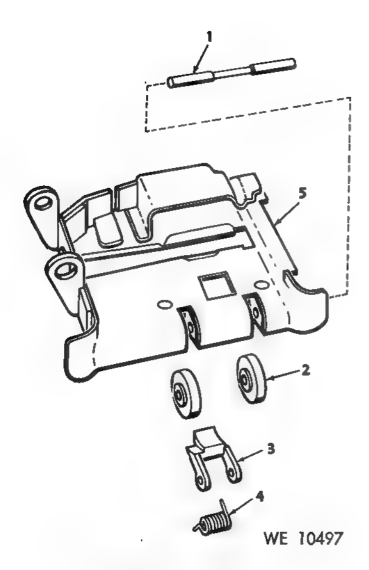


Figure 8. Cartridge Tray Assembly-Exploded View.

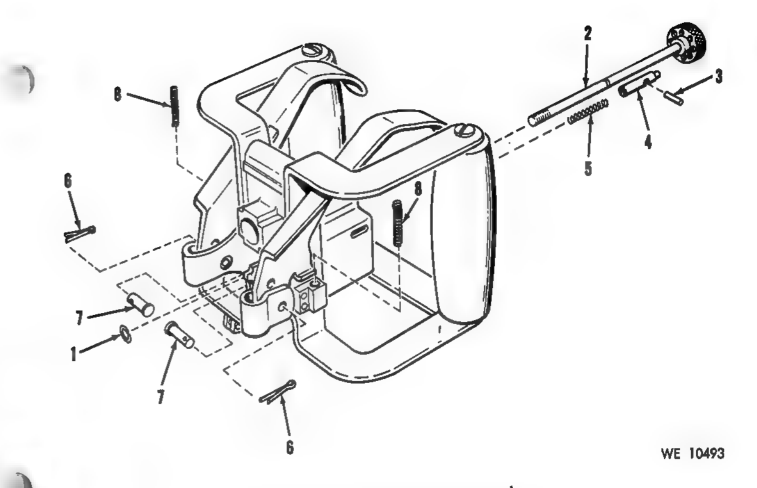


Figure 9. Grip and trigger Assembly-Partially Exploded View.

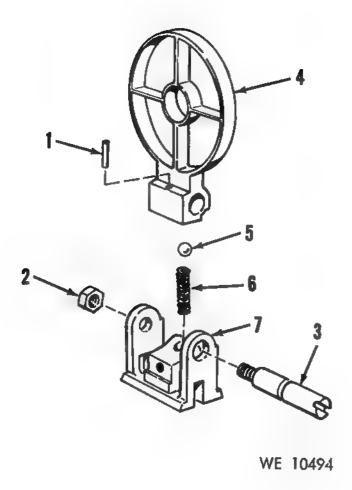


Figure 10. Rear Sight Assembly-Exploded View.

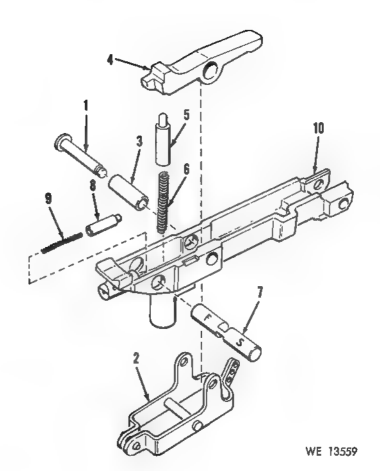


Figure 11. Sear and Safety Housing Assembly-Exploded View.

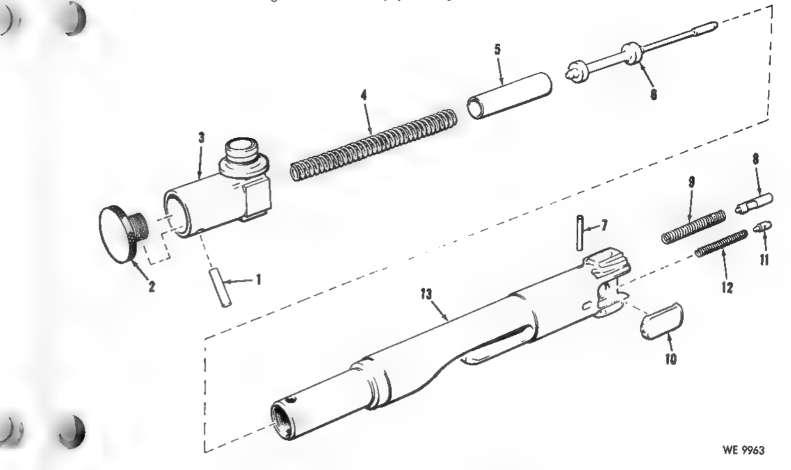


Figure 12. Breech Bolt Assembly-Exploded View.



Figure 13. Operating Rod Assembly-Partially Exploded View.

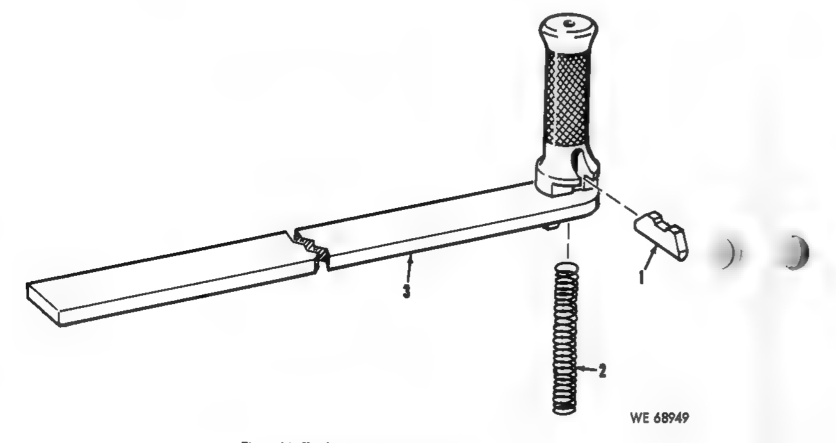


Figure 14. Handle Assembly-Exploded View,

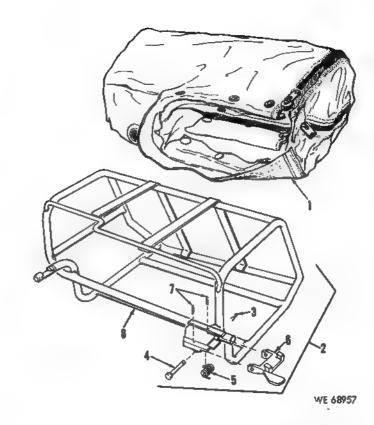


Figure 15. Ejection Control Bag-Partially Exploded View.

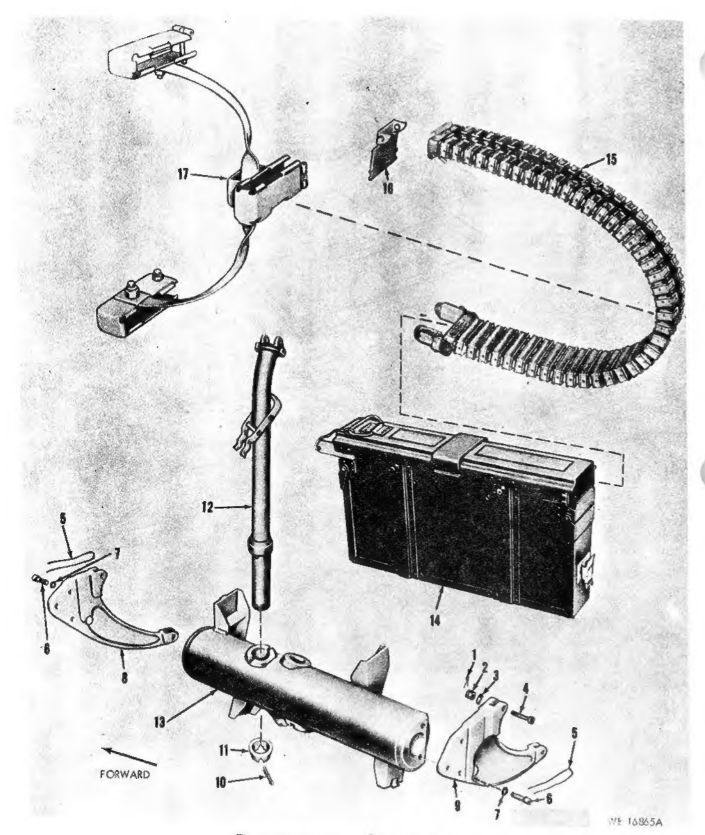
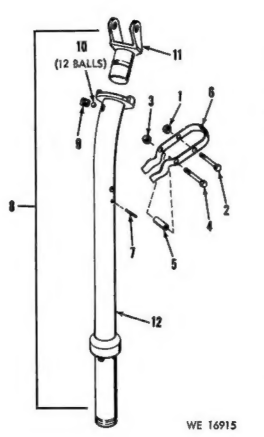


Figure 16. Mount Assembly M23-Exploded View.



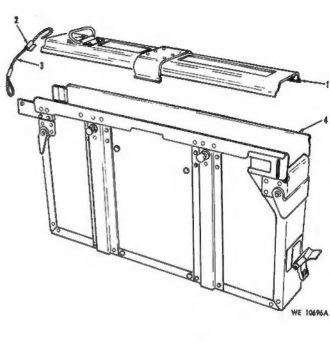
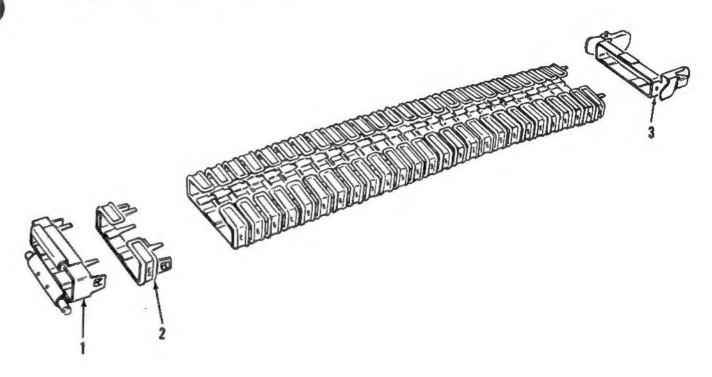


Figure 18. Ammunition Box and Cover Assembly— Exploded View.

Figure 17. Pintle Post Assembly-Exploded View.



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Figure 19. Flexible Chute Assembly-Partially Exploded View.

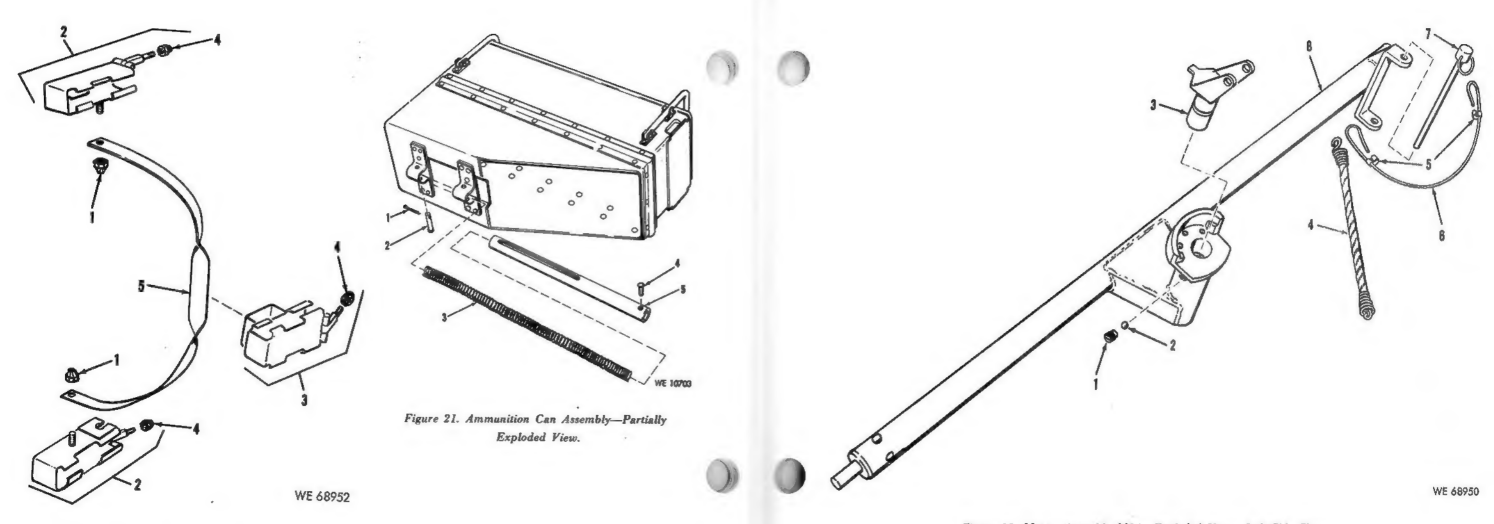


Figure 20. Chute Brace Assembly-Exploded View.

Figure 22. Mount Assembly M24-Exploded View-Left Side Shown.

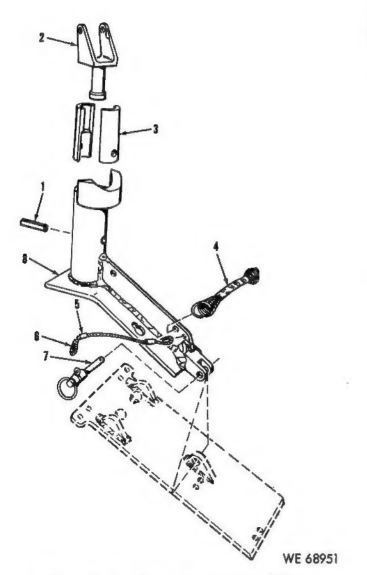


Figure 23. Rear Ramp Mount Assembly M41— Exploded View.

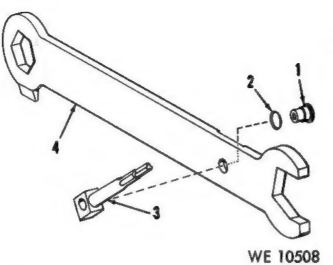


Figure 24. Combination Screwdriver and Reamer Wrench— Exploded View.

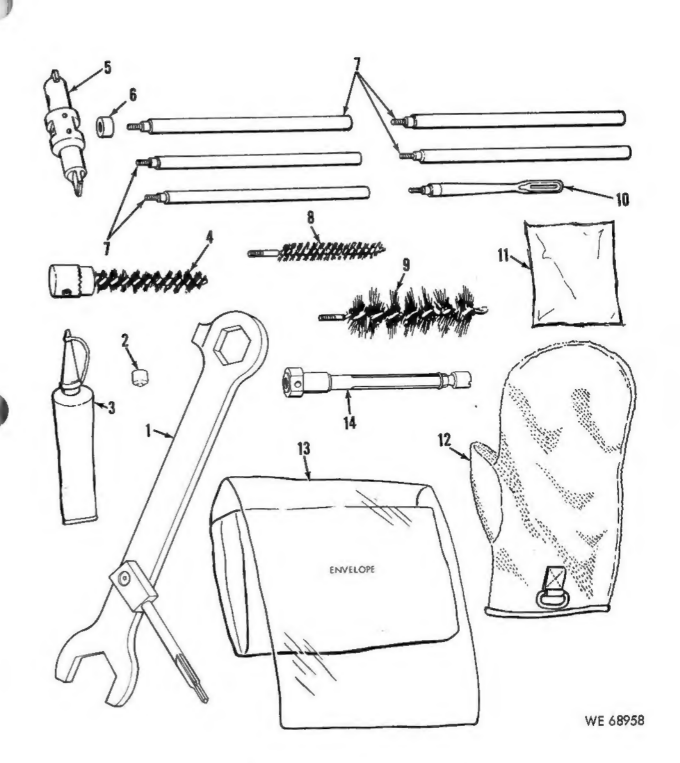


Figure 25. Tools and Equipment (sheet 1 of 2).

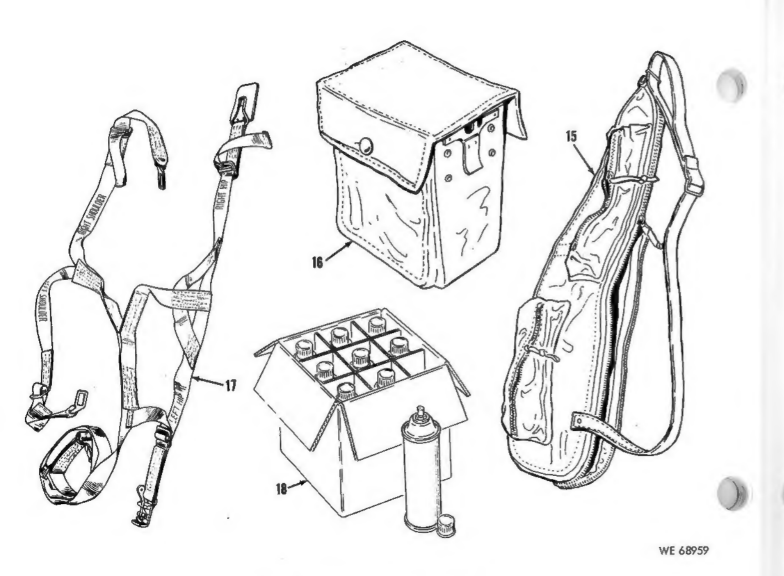


Figure 25. Tools and Equipment (sheet 2 of 2).

By Order of the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official:

VERNE L. BOWERS, Major General, United States Army, The Adjutant General.

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